# OCEANOGRAPHIC OBSERVATIONS IN BRISTOL BAY AND THE BERING SEA 1939-41, USCGT Redwing





UNITED STATES DEPARTMENT OF THE INTERIOR:

Contribution No. 21 to research conducted with the approval of the United States Section of the International North Pacific Fisheries Commission. The Commission, established in 1953 by the International Convention for the High Seas Fisheries of the North Pacific Ocean, coordinates the research of the member nations: Japan, Canada, and the United States. The resulting investigations provide data to the Commission for use in carrying out its duties in connection with fishery conservation problems in the North Pacific Ocean, Publication of this scientific report has been approved by the United States Section of the Commission,

United States Department of the Interior, Stewart L. Udall, Secretary Fish and Wildlife Service, Clarence F. Pautzke, Commissioner Bureau of Commercial Fisheries, Donald L. McKernan, Director

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by

Felix Favorite, John W. Schantz and Charles R. Hebard



United States Fish and Wildlife Service Special Scientific Report--Fisheries No. 381

Washington, D. C. July 1961



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#### **ABSTRACT**

Oceanographic data in Bristol Bay and the Bering Sea obtained aboard the U. S. Coast Guard Tug *Redwing* during the summer months of 1939, 1940 and 1941 in conjunction with the exploratory fishing conducted in the area are presented. Temperature, salinity, dissolved oxygen, phosphates, nitrites and silicates are tabulated for 331 stations in 1939, 184 in 1940 and 40 in 1941. Interpolated values of temperature and salinity and computed values of density, specific volume anomaly, and dynamic height at standard depths are presented.

#### INTRODUCTION

This report supplements current investigations of the distribution and migration of salmon in the North Pacific Ocean and the Bering Sea and follows the report by Favorite and Pedersen (1959) in which the basic operational plans and the results of the 1938 preliminary oceanographic investigations in Bristol Bay, Alaska, were presented.

The oceanographic data presented in this report were obtained during the summer months of 1939 to 1941 aboard the U. S. Coast Guard Tug Redwing in conjunction with the exploratory purseseine and gill-net salmon fishing conducted in the area. The results of the fishing effort have been reported by Barnaby (1952).

Note.--Felix Favorite, Oceanographer, and John W. Schantz and Charles R. Hebard, Fishery Aids, Bureau of Commercial Fisheries, U. S. Fish and Wildlife Service, Seattle, Washington.

#### VESSEL AND PERSONNEL

As in 1938, the U. S. Coast Guard Tug Redwing served as the research vessel with Lt. J. A. Fletcher, USCG, as her commanding officer during 1939 and 1940, and Lt. B. H. Brallier, USCG, during 1941. The oceanographic personnel, under the supervision of Dr. T. G. Thompson of the University of Washington, and their tours of duty as determined by the Redwing logs were as follows:

1939	Albert V, Collier Walter Sands Russel Scott Alfred Westfall Harry Worth	15 May to 8 June 15 May to 10 September 15 May to 10 September 15 May to 10 September 15 May to 10 September
1940	Harris Magnusson Harold Plank Walter Sands Harry Worth	27 June to 6 September 27 June to 6 September 27 June to 6 September 27 June to 6 September
1941	William P. Holland Donald E. Knoke Niell C. Ostranger Walter Sands Keith Sweeny	6 May to 21 June 6 May to 21 June 6 May to 21 June 6 May to 21 June 6 May to 21 June

#### **OBSERVATIONS**

#### Stations

The 1939 stations, which followed closely those sections of 1938 perpendicular to the Aleutian Chain and extending to Cape Newenham, were confined to the inner area of Bristol Bay. In 1940 those sections originating north of the Chain and reaching to and along Cape Newenham were repeated. An additional perimeter of stations was observed from Cape Newenham along Nunivak Island, the Pribilof Islands, and the Unimak Island and Pass. A third series of stations was observed beginning north of Akutan Pass and proceeding through Unimak Pass, along the Chain, around the Shumagin Islands, and ending at Sanak Island. In 1941, only four sections were made--one each from Unalaska Island and Unimak Island to the Pribilof Islands, and two east-west sections across Bristol Bay.

The number of stations observed was greatly increased in 1939--331 compared to 128 in 1938, 184 were observed in 1940, and 40 in 1941. The 1941 investigations were terminated abruptly because of a change in the operating schedule of the *Redwing*.

## Hydrographic casts

The hydrographic casts in 1939 and 1941 conformed to the depth interval used in 1938, but in 1940 standard sampling depths were often changed to other intervals.

In 1938 water samples were drawn for the analysis of only chlorinity and dissolved oxygen, but during the three following years the water was analyzed for phosphates, nitrites, and silicates as well. However, no bottom samples were collected or currents measured.

#### NOTES ON TABULATED DATA

#### Station heading

Station

Position

Messenger time and date, CGT

Weather condition

B blue sky, cloudless

C cloudy

D drizzle

E fog

M mist O overcast

P passing showers of rain

R rain

S snow, snowy weather, or snow falling

V variable

Z hazy

#### Barometer, in inches

#### Wind

Direction

Force in Beaufort scale

#### Sea

Direction

#### Height

0. No swell

1. Moderate swell (Calm or

2. Heavy swell )light sea

3. No swell )Moderate

4. Moderate swell (sea

5. Heavy swell

6. Rather rough sea

7. Rough sea

8. Very rough sea

9. Mountainous sea

Temperature, in <sup>o</sup>F.

Depth, in meters

#### Observed data

DEPTH Depth in meters

TEMP Temperature from reversing thermometer, in °C.

SAL Salinity, as obtained from chlorinity by Knudsen's tables (1901). Mohr method.

OXY Dissolved oxygen concentration expressed as milligram-atoms of oxygen per kilogram of sea water. Winkler (American Public Health Association, 1923) method.

PHOS Soluble phosphate concentration expressed in microgram-atoms of phosphorus per kilogram of sea water. Deniges (1920) method as modified by Truog and Meyer (1929).

NIT Nitrite nitrogen concentration expressed as microgram-atoms of nitrogen per kilogram of sea water.

Griess (1879) method as modified by Ilosvay (1889).

SIL Soluble silicate concentration expressed as microgram-atoms of silicon per kilogram of sea water.
Thompson and Houlton (1934) method.

T Indicates a trace amount of the indicated constituent,

#### Computed data

SIG-T Density, defined by (specific gravity- 1) x 1000, expressed as grams per liter

Specific volume anomaly at the indicated pressure

 $\Delta$  D Anomaly of dynamic height, in dynamic meters, of the sea surface relative to the indicated depth in meters

Calculations were done on an IBM 650, Magnetic Drum Data-Processing Machine at the computer center of the University of Washington, by using formulas presented in Oceanographic Data Processing by Automatic Methods, U. S. Hydrographic Office, January 31, 1955.

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Figure 1,--Chart of Bristol Bay and the Eastern Bering Sea

STATION DATA, 1939

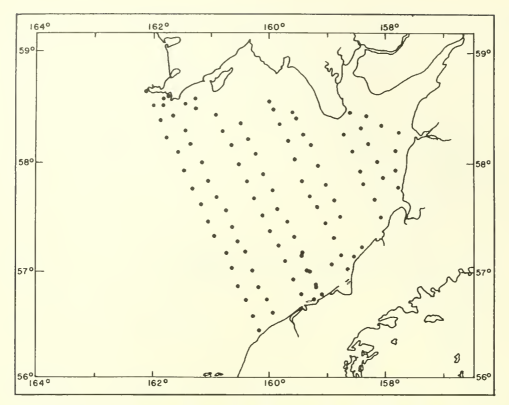


Figure 2,--Oceanographic stations 1-105, Bristol Bay, Alaska, May-June 1939

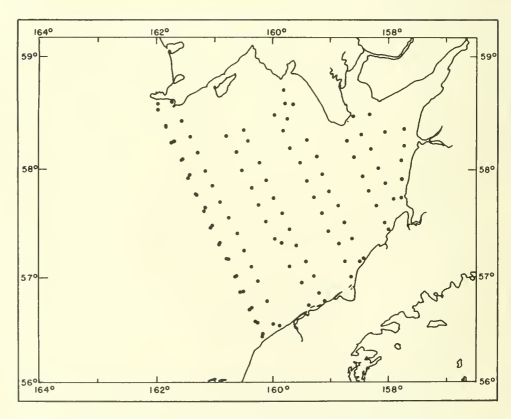
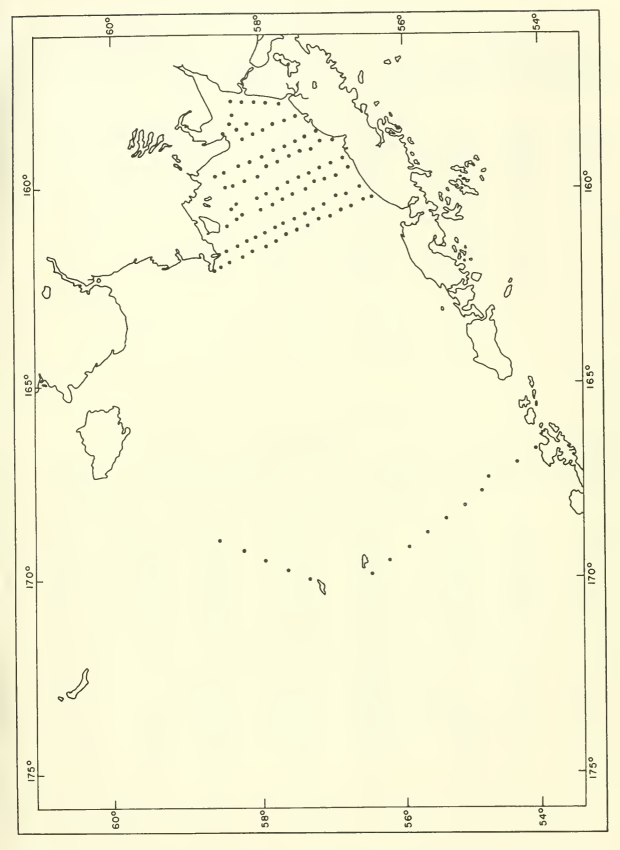


Figure 3,--Oceanographic stations 106-223, Bristol Bay, Alaska, July 1939



Fibure 4,--Oceanographic stations 224-331, Eastern Bering Sea, Alaska, August 1939

			0171101				
58-35 N WFATHER TEMPERAT	161-49 O URE D	W BAR 29 RY 23 W	30 •96 \ ET 32	D MAY 1939 VIND W 2 DEPT	155 SEA TH 13	56 GCT W 1	
		08	SERVED V	ALUES			
DEPTH 0 5	TEMP 2.77 2.77 2.78	31.88 31.88	\$1G-T 24.64 24.64 24.64	•663 •660	PHOS 0 • 6 0 • 8	NIT • 0 • 0 • 0	SIL 0 0
	INT	ERPOLATED	AND COM	PUTED VALUE	ES		
	2.77		24.64	10 <sup>5</sup> & 330 • 5 330 • 6			
		9	STATION 2				
58-38 N WFATHER O TEMPERATE	162-08 D P S URE DI	W PAR 29. RY 35 WE	30 .99 W ET 34	MAY 1939 IND W 2 DEPT	183 18EA H <b>35</b>	3 GCT W 1	
		083	SERVED VA	LUES			
0 5 10 15 20	2.60 2.51 2.46	SAL 30.79 30.79 30.81 30.86 30.97 31.08	24.59 24.59 24.61 24.66	•673 •662 •668	PHOS 0 • 7 0 • 7 0 • 7 0 • 7 0 • 7 0 • 9	• O • O	SIL 0 0 0 0
	INT	ERPOLATED	AND COMP	PUTED VALUE	S		
DEPTH 0 10 20 30	TFMP 2.60 2.46 2.08 1.98	CAL 30.79 3^.81 30.97 31.08	SIG-T 24.59 24.61 24.77 24.86	10 <sup>5</sup> & 336 • 1 333 • 6 318 • 9 309 • 8	△D •000 •033 •066 •097		

WEATHER	0 P S	W RAR 29 RY 35 W	.99 V	D M4Y 1939 VIND W 2 DEP	SEA	25 GCT W 1	
		OP	SERVED VA	LUES			
0 5 10 15 20	1 - 48 1 - 47 1 - 33 1 - 33 1 - 29 1 - 29	31.31	25.06 25.00 25.00 25.00 25.00 25.00	OXY •686 •688 •593 •588 •693 •688	0.5	NIT • 0 • 0 • 0 • 0 • 0	SIL 0 0 0
	INT	EPPOLATED	AND COMP	PUTED VALUE	ES		
0 10 20	1 29	31.31	25.06 25.09 25.09	10 <sup>5</sup> <b>6</b> 290 • 8 288 • 3 288 • 1 288 • 1	•058		
50 22 N	1/1 52		STATION 4		226		
WEATHER TEMPERAT	URE D	PAR 30 RY 35 W	•01 W ET 34	MAY 1939 IND W 2 DEPT	5EA 'H <b>45</b>	W 1	
		90	SERVED VA	LUES			
0 5 10 15	1.33 1.31 1.18 1.16	31.35 31.36 31.35 31.35	25.12 25.13 25.13 25.14 25.13 25.13	•706 •705 •704 •694 •694	PHOS 0.60 0.55 0.60 0.50 0.60 0.55 0.55	• O • O	SIL 0 0 0 0 0
	INT	ERPOLATED	AND COMP	UTED VALUE	ES .		
DEPTH 0 10 20 30	TEMP 1.33 1.18 1.14 1.09	SAL 31.35 31.35 31.35 31.35	\$1G-T 25.12 25.13 25.13 25.13	284.4 284.2	ΔD •000 •028 •056 •084		

WEATHER	161-46 0 0 Z TURE D		0.05	1 MAY 1939 WIND W 2 DEP			
		OB	SERVED V	ALUES			
DEPTH 0 5 10 15 20 30 40	1.14	SAL 31.42 31.42 31.40 31.40 31.42 31.40	25.17 25.19 25.17	•693 •567 •582 •614		NIT •0 •0 •0 •0 •0	SIL 0 0 0 0
	INT	ERPOLATED	AND COM	PUTED VALUE	ES		
DEPTH 0 10 20 30	1 - 22 1 - 14 1 - 14	31.40 31.42	25•18 25•17 25•19	279.4	△D •000 •028 •056 •084		
50 OF N	1/1 05		STATION (				
WEATHER TEMPERAT	TURE D	W BAR 30 RY 25 W	3) 0.02 (ET 34	1 MAY 1939 WIND W 2 DEPT	032 °EA TH 41	20 GCT W 1	
		08	SERVED V	ALUES			
DEPTH 0 5 10 15 20 30 35	1.29 1.13 1.10 1.11 1.08 1.07	31.46 31.47 31.47 31.47 31.47 31.47	25.21	.709 .711 .711 .709 .710	PHOS 0 • 6 0 • 6 0 • 5 0 • 5 0 • 9	NIT • 0 • 0 • 0 • 0 • 0	SIL 0 0 0 0 0
	INT	ERPOLATED	AND COMP	PUTED VALUE	S		
DEPTH 0 10 20 30	TEMP 1.29 1.10 1.08 1.07	CAL 31.46 31.47 31.47	SIG-T 25 • 21 25 • 21 25 • 22 25 • 22	10 <sup>5</sup> 6 276•7 274•9 274•7 274•6	△D •000 •028 •055 •082		

57-55 N WEATHER TEMPERAT	161-29 O URE DR	W PAR 304 Y 33 WE	.04 W ET 32	MAY 1939 IND O O DEPTH	054 SEA WI H 43	7 GCT NW 1	
		OP S	SERVED VA	LUES			
5 10 15 20 30	0.53 0.54 0.51 0.53 0.52 0.54	31.56 31.56 31.56 31.56 31.58	25 • 33 25 • 33 25 • 35 25 • 35	• 536 • 624 • 605 • 588 • 466	PHOS 0•6 0•7 0•7 0•5 0•6 0•6	• 0	SIL 0 0 0 0
	INTE	ERPOLATED	AND COMP	UTED VALUE	S		
0	0.53	31.56	25.33	10 <sup>5</sup> & 265 • 1 265 • 0 263 • 5 263 • 5			
			STATION 8				
57-46 N WEATHER TEMPERAT	161-20 0 Z URE DE	W PAR 30 RY 32 W	.06 W ET 32	MAY 1939 IND O O DEPT	080 SEA W H 49	3 GCT NW 1	
		0.5	SERVED VA	LUES			
0 5 10 15 20 30 40	0.72 0.75 0.73 0.74 0.73 0.75 0.74	31.55 31.56 31.55 31.58 31.58 31.58 31.58	25.31 25.32 25.31 25.34 25.34 25.34	.751 .716 .718 .717	0 • 4 0 • 3 0 • 3 0 • 3 0 • 4 0 • 4	• 0 • 0 • 0	SIL
	INT	ERPOLATED	AND COMP	PUTED VALUE	S		
DEPTH 0 10 20 30		31.55 31.55 31.58	SIG-T 25.31 25.31 25.36 25.36		△D •000 •027 •054 •080		

WEATHER	0 Z	PAR 30	.07 V	NAY 1939 VIND OO DEPT	SEA V	23 GCT INW 1	
		OP	SERVED V	ALUES			
0 5 10 15 20 30 40	0.76 0.69 0.64 0.68 0.67 0.69	31.67 31.67	25 • 41 25 • 41 25 • 41 25 • 42 25 • 42 25 • 42 25 • 42	.632 .574		• 0 • 0 • 0 • 0 • 0	SIL 0 0 0 0 0
	INT	ERPOLATED	AND COMP	PUTED VALUE	S		
30	0.76 0.64 0.67 0.69	31.67 31.67 31.69 31.69	25.41 25.41 25.43 25.43	10 <sup>5</sup> & 257 • 8 257 • 2 255 • 8 255 • 9 255 • 7	.078		
			STATION :	10			
57-28 N WEATHER TEMPERAT	161-03 0 0 5 URE D	W RAR 30 RY 22 W	•05 V ET 31	L MAY 1939 VIND O O DEPT	131 SEA TH 70	.7 GCT W 1	
		Cë	SERVED VA	LUES			
	1 · 16 1 · 11 1 · 12 1 · 11 1 · 10 1 · 11 1 · 09	AL 31.83 31.83 31.83 31.83 31.83 31.85 31.85	25.51 25.52	.790 .792 .789 .791 .786 .783 .781	PHOS 0 · 1 0 · 4 0 · 4 0 · 1 0 · 4 0 · 1 0 · 2 0 · 0 0 · 4	• 0 • 0 • 0	000
	INT	ERPOLATED	AND COMP	PUTED VALUE	<b>E S</b>		
DFPTH 0 10 20 30 50	TFMP 1.17 1.11 1.11 1.10 1.09	SAL 31.83 31.83 31.83 31.83	SIG-T 25.51 25.52 25.52 25.52 25.53		△D •000 •025 •050 •075 •124		

## CTATION 11

WEATHER	C	W RY 34 W	.06 W	MAY 1939 IND 0 0 DEPT	155 SEA H 68	8 GCT NW 1	
		OB	SERVED VA	LUES			
20 30 40 50 60	1.31 1.34 1.29 1.30 1.30 1.30	31.92 31.92 31.92 31.92 31.92	25.55 25.55 25.59 25.59 25.59 25.59 25.59 25.59 25.59	OXY • 773 • 768 • 763 • 765 • 762 • 758 • 758 • 763 • 759 • 757	0 • 2 0 • 3 0 • 5 0 • 2 0 • 2 0 • 1 0 • 2	• T • T • T • T • T • T • T	SIL 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	INT	ERPOLATED	AND COMP	UTED VALUE	S		
0 10 20 30	1.31	31.89 31.91 31.92	25.55 25.57 25.5° 25.5°	10 <sup>5</sup> & 244 • 1 242 • 4 241 • 8 241 • 7 241 • 6	•000 •024 •048 •072		
			STATION 1				
57-10 N WEATHER TIMPERAT	160-45 C	7AR 30 PY 42 V	.07 W ET 40	MAY 1939 IND NE 1 DEPT	183 5EA 'H	5 GCT 0 0	
			SERVED VA				
15	1-64 1.56 1.49 1.53 1.52 1.51 1.50 1.47 1.48	31.94 31.96 31.92 31.94 31.94 31.94 31.94 31.94	25.57 25.58 25.60 25.56 25.58 25.58 25.58 25.58 25.58 25.58	OXY •753 •754 •750 •743 •740 •745 •746 •738 •740	0.5 0.2 0.2 0.5 0.6 0.7 0.0 0.5	• 10	SIL 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
DEPTH 0 10 20 30 50	TEMP	31.94 31.96 31.94 31.94 31.94	SIG-T 25.57 25.60 25.58 25.58 25.58	10 <sup>5</sup> & 242.3 239.8 241.5 241.5 241.2	ΔD •000 •024 •048 •072 •120		

WEATHER	C	W 9AR 304 RY 35 WE	.09 W	MAY 1939 IND NNE 1 DEPT	205 SEA H 68	0 0	
		OBS	SERVED VA	LUES			
DEPTH 0 5 10 15 20 30 40 50 60	2-07 1-91 1-77 1-75 1-74 1-74 1-72 1-74 1-73	31.96 31.94 31.94 31.94	25.56 25.55 25.56 25.56 25.58 25.58 25.57 25.57 25.57	•748 •739 •677 •739 •732 •730 •729	0.6 0.7 0.1 0.6 0.5 0.4 0.1 0.3 0.1	•14	
	INT	ERPOLATED	AND COMP	UTED VALUE	ES		
DEPTH 0 10 20 30 50	2-07 1-77 1-74 1-74	31.96 31.94 31.96	25.56 25.56 25.59 25.58	10 <sup>5</sup> 6 243.6 243.1 241.4 241.4 242.9	•000 •024 •048 •072		
		9	STATION 1	4			
WEATHER		W	31 11 W	4 MAY 1939 IND NE 2 DEP1	SEA	22 GCT 0 0	
WEATHER		W PAR 304 RY 36 WE	31 11 W	MAY 1939 IND NE 2 DEPI	SEA	22 GCT 0 0	
WEATHER TEMPERA1	TEMP	W PAR 30 RY 36 WI	31 11 W ET 35 SERVED VA	MAY 1939 IND NE 2 DEPI LUES	SEA TH 63	0 0 NIT	SIL 14 18 22 26 20 18 18 22 10
WEATHER TEMPERAT DEPTH 0 5 10 15 20 30 40 50	TEMP 2.17 2.09 1.86 1.87 1.94 1.82 1.82 1.82	W PAR 30 ARY 36 WE ORS SAL 31.87 31.87 31.87 31.87 31.87 31.87 31.87	31 WET 35 SERVED VA SIG-T 25.48 25.50 25.50 25.50 25.50 25.50 25.50	MAY 1939 IND NE 2 DEPT LUES OXY •733 •737 •738 •737 •733 •723 •726 •719	PHOS 0.75 0.70 0.05 0.03 1.20 0.75 0.60 0.80 0.75	NIT .00 .00 .00 .00 .00 .00	14 18 22 26 20 18 18 22

56-43 N WEATHER TEMPERATU	160-24 / C URE DR	N BAR 30.4 Y 36 WE	01 08 WI T 35	JUN 1939 ND NE 2 DEPTH	02 <b>28</b> SEA NE 62	GCT E 1
•	)	035	ERVED VAL	UES		
5 10 15 20 30 40 50	2.41 2.37 2.29 2.20 2.17 2.15 2.12 2.09	31.74 31.76 31.76 31.76 31.76 31.76 31.78	25.39 25.39 25.39 25.41 25.41	•678	0.80 0.70 0.75 1.30 0.70 0.80 0.75	.07 12 .06 10 .08 12 .06 12 .05 0 .03 0 .04 10 .06 12
	INTER	RPOLATED	AND COMPU	TED VALUES		
0 10 20 30	2 · 41 2 · 29 2 · 17 2 · 15	31.74 31.76 31.76 31.76	25.36 25.38 25.39 25.39	237.4	•000	
		5	TATION 16	,		
56-34 N WEATHER TEMPERATION	160-17 ( C	BAR 30.0	01 08 WI T 34	JUN 1939 ND NW 3 DEPTH	0443 SEA NS 35	GCT E 2
		035	ERVED VAL	UES		
5 10 15 20	2-86 2-90 2-83 2-80 2-69	31.49 31.49 31.49 31.49 31.51	25.12 25.12 25.13	•713 •716 •715	0.45	
	INTER	RPOLATED	AND COMPL	ITED VALUES		
0 10	2 - 83 2 <sub>1</sub> 69	31.49 31.49 31.51			△D •000 •028 •056 •084	

56-27 N WEATHER TEMPERAT	160-10 C URE DR	BAR 30.		JUN 1939 IND NE 2 DEPT	SEA	+1 GCT NE 1	
		085	ERVED VA	LUES			
DEPTH 0 5	TEMP 3-82 3-80 3-74	CAL 30.54 20.64 30.70	SIG-T 24.36 24.37 24.47	OXY • 528 • 300 • 564	PHOS 0.40 0.50 1.20	NIT • 0 • 0 • 0	SIL 10 8 30
	INTE	RPOLATED	AND COMPL	JTED VALUE	S		
DEPTH 0 10	TEMP 3 82 3 74	SAL 30.64 30.70	SIG-T 24.36 24.42	10 <sup>5</sup> \$ 357 • 2 352 • 0	ΔD •000 •035		

#### STATION 18

56-36 N WEATHER TEMPERAT	159-57 C TURE DI	BAR 30		JUN 1939 IND O O DEP	SEA N	26 GCT INE 1.				
	OBSERVED VALUES									
DEPTH 0 5 10	TEMP 3.84 3.72 2.66	SAL 30.70 30.91 30.95	SIG-T 24.41 24.59 24.63	OXY •711 •715 •714	PHOS 0 • 20 0 • 20 0 • 20	NIT • 0 • 0 • 0	SIL 0 0			
	INT	ERPOLATED	AND COMP	UTED VALU	ES					
DEPTH 0 10	TEMP 3-84 3-66	SAL 30.70 30.95	SIG-T 24.41 24.63	10 <sup>5</sup> <b>5</b> 352 • 8 332 • 4	△D •000 •034					

		,	STATION 1	. 9			
WEATHER	C	W PAR 30 RY 36 WI	• 14 V	JUN 1939 IIND OO DEPT	SEA N	O GCT	
		02	SERVED VA	LUES			
0 5 1 C 1 5 2 C 3 C	3.00 2.80 2.77 2.71 2.61 2.53	31.49 31.49 31.51	25.04 25.13 25.13 25.15 25.16 25.16	.738 .741 .739 .742 .728		•00 •01 •01 •02 •03	51L 0 0 0 0
	INTE	RPOLATED	AND COME	PUTED VALUE	S		
0 10 20	3 00 2 77 2 61	31.40 31.49 31.51	25 c 04 25 c 16	10 <sup>5</sup> & 292 e 9 284 e 3 281 e 6 279 e 5	•000 •029 •057		
56-52 N	160-10		STATION :	20 1 JUN <b>193</b> 9	190	D5 GCT	
MEATHER	C	PAR 30	· 17	WIND O O DEPT	SEA	W O	
		08	SERVED V	ALUES			
C 5 10 15 20 30 40	2-12 2-04 2-00 2-04 2-04 2-03 2-00	31.76 31.78 31.78 31.78 31.78	25.39 25.40 25.42 25.42 25.42 25.42 25.44	.743 .738 .737 .734	0.60 0.60 0.75 0.90 0.75 0.75	.08 .07 .09 .07 .09 .06	4 6 10 10 6
	INTE	ERPOLATED	AND COM	PUTED VALUE	Ē\$		
0 10 20	2.04	31.78 31.78	25.47 25.42 25.42	10 <sup>5</sup> & 259 • 1 256 • 8 257 • 1 257 • 0 255 • 0	ΔD •000 •026 •052 •078 •129		

57-00 N WEATHER TEMPERAT	160-18 W C URE DRY	BAR 30+2 39 WE1	01 22 WI 1 38	JUN 1939 ND OO DEPTH	2113 SEA (	GCT O
		0858	ERVED VAL	UES		
0 5 10 15 20 30 40 50	1.88 1.91 1.90 1.90 1.90	31.85 31.85 31.85 31.85 31.85 31.85 31.85 31.85	25.48 25.48 25.48 25.48 25.48 25.48 25.48	.592 .580 .547 .513 .547 .516 .525	0.90 0.65 0.80 0.75 0.90 0.75 0.80	NIT SIL  09 12  08 12  08 14  08 14  08 14  07 12  07 16  08 15  08 10
	INTER	POLATED A	AND COMPU	TED VALUES		
20 30	2 * 11 1 * 88 1 · 90	31.85 31.85 31.85 31.85	25.47 25.48 25.48 25.48	10 <sup>5</sup> 6 252 • 2 250 • 7 250 • 8 250 • 8	.000 .025 .050 .075	
			TATION 22			
57-10 N WEATHER TEMPERAT	160-26 W O URE DRY	BAR 30.2 7 38 WET	01 23 WI 7 37	JUN 1939 ND 0 0 DEPTH	2328 SEA 1 66	GCT
		OBSE	ERVED VAL	UES		
DEPTH 0 5 10 15 20 30 40 50 60	1.57 1.57 1.55 1.55	31.83 31.83 31.83 31.83 31.85	25.49 25.49 25.49 25.49 25.51 25.51	OXY  •618  •625  •610  •555  •552  •570  •539  •557  •493	PHOS 0.55 0.50 0.55 0.65 0.45 0.55 0.70 0.75	NIT SIL •02 24 •01 6 •02 8 •02 14 •03 9 •02 10 •02 12 •02 12
	INTER	POLATED A	AND COMPU	TED VALUES		
DEPTH 0 10 20 30 50	2.05 1.57 1.55	31.85 31.83	25.49 25.49 25.49	10 <sup>5</sup> & 251 • 8 250 • 2 250 • 1 250 • 1 248 • 4	△D •000 •025 •050 •075 •125	

WEATHER	CZ	BAR 30 PRY 40 W	.27 W	JUN 1939 IND ESE 1 DEPT	SEA	22 GCT 0 0	
		08	SERVED VA	LUES			
10 15 20 30 40 50	1.26 1.25 1.27 1.27 1.26	SAL 31.80 31.83 31.82 31.80 31.80 31.82 31.82 31.82	25.48 25.48 25.50 25.50 25.50	•586 •612 •610 •607 •601	PHOS 0.40 0.25 0.45 0.45 0.25 0.45 0.55 0.60 0.55	•01 •00 •01 •02	SIL 0 0 9 2 2 0 2 2 3
	INT	ERPOLATED	AND COMP	UTED VALUE	5		
0 10 20 30	1.25 1.27	SAL 31.80 31.82 31.80 31.82 31.82	25.50 25.48 25.50	257 • 1 249 • 2 250 • 6 249 • 1	△D •000 •025 •050 •075 •125		
			STATION 2	4			
57-24 N WEATHER TEMPERAT	CZ	W	•27 W	JUN 1939 IND ESE 2	03: SEA ( H 61	29 GCT NNW 1	
WEATHER	CZ	BAR 30 BAR 30 BRY 39 W	•27 W	JUN 1939 IND ESE 2 DEPT	SEA	29 GCT NNW 1	
WEATHER TEMPERATION OF THE PROPERTY OF THE PRO	C Z URE C	BAR 30 BAR 30 BRY 39 W	02 •27 W ET 38 SERVED VA SIG+T 25•47 25•50	JUN 1939 IND ESE 2 DEPT LUES	SEA	NIT .01 .00	SIL 2 2 2 2 2 2 2 2 2 4 3 3
WEATHER TEMPERATION OF STATE O	TEMP 1.74 1.41 1.24 1.23 1.22 1.21 1.21 1.21	BAR 30 ORY 39 W OB SAL 31.82 31.83 31.83 31.83 31.83 31.83 31.83 31.83	02 •27 ET 38 SERVED VA SIG-T 25.47 25.50 25.51 25.51 25.51 25.51 25.51 25.51 25.51	JUN 1939 IND ESE 2 DEPT LUES OXY .814 .698 .638 .597 .607 .559 .644	PHOS 0.50 0.50 0.45 0.55 0.55 0.70 0.55 0.65	NIT •01 •00 •01 •01 •01 •01 •01	2 2 2 2 2 2 4 3

57-33 N WEATHER TEMPERAT	160-45 W C Z B URE DRY 3	2AR 30.31 27 WET 36	02 JUN 1939 WIND ESE 1 DEFTH	0534 GCT SEA 0 0 61	
		OBSERVED	VALUES		
0 5 1 C 1 5 2 C 3 C	1.73 31 1.14 33 1.02 31 0.98 31 0.98 31 0.98 31 0.98 31	SAL SIG-T 25-43 25-44 25-47 25-47 25-47 25-45 1-76 25-47 1-76 25-47 25-48	.789 .807 .802 .798 .791 .782 .782 .781	PHOS NIT 0 · 20	2 1 2 2 3 1 2 7
			MPUTED VALUES		
0 10 20 30	1.73 31 1.02 31 0.98 31 0.99 31	.74 25 e45 .76 25 e45 .76 25 e45	10 <sup>5</sup> & 258 e 1 252 e 2 253 e 6 252 e 1 252 e C	.026 .051 .076	
		STATION	26		
57-41 N WEATHER TEMPERATE	160-55 W C Z 8 URE DRY 3	AR 30.36 4 WET 33	02 JUN 1939 WIND ESE 1 DEPTH	0807 GCT SEA 0 0 56	
		OBSERVED	VALUES		
0 5	1.04 31 1.05 31 0.76 31 0.74 31 0.72 31 0.75 31 0.74 31	.62 25:35 .67 25:35	•715 •705 •545 •583 •612 •685 •614	PHOS NIT 0.5C .0C 0.45 .01 0.45 .0C 0.45 .0C 0.45 .0C 0.55 .0C	3
	INTERPO	LATED AND CO	MPUTED VALUES		
DEPTH 0 10 20 30 50	1.04 31 0.76 31 0.73 31 0.75 31	AL SIG-T .62 25.35 .65 25.35 .65 25.39 .67 25.41	10 <sup>5</sup> & 263 e 1 259 e 2 259 e 2 257 e 6	ΔD •000 •026 •052 •078 •130	

WEATHER	CZ	W BAR 30 RY 34 W	• 32	2 JUN 1939 WIND ESE 1 DEPTH	SEA	GCT O O	
		<b>3</b> 8	SERVED V	ALUES			
DEPTH 0 5 10 15 20 30 40	1.02 1.00 1.01 1.02 1.02	31.64 31.62 31.62 31.52	25 · 35 25 · 35 25 · 35 25 · 35 25 · 35 25 · 35	•712 •715 •711 •724 •723 •719	0.50 0.50 0.50 0.45 0.45	300 300 300 300	5 I L 3 2 3 5 2 3 4
	INT	ERPOLATED	AND COM	PUTED VALUES	5		
DEPTH 0 10 20 30	TEMP 1.01 1.00 1.02 1.02	SAL 31.52 31.62 31.62 31.62	51G-T 25.35 25.35 25.35 25.35	10 <sup>5</sup> 6 263.0 262.9 263.0 263.0	ΔD •000 •026 •052 •078		
			STATION				
NEATHER	BC	W BAR 306 RY 34 WE	35	2 JUN 1939 WIND E 1 DEPTH	1236 SEA WN 1 52	GCT W 1	
		083	SERVED V	ALUES			
DEPTH 0 5 10 15 20 30 40	1.06	31.52 31.60	SIG-T 25.35 25.34 25.35 25.35 25.35 25.35 25.34 25.34	OXY •716 •598 •692 •716 •714 •712 •718 •572	0.45	NIT •00 •01 •01 •00 •00 •00	SIL 5 3 2 9 14 1 3
	INTE	ERPOLATED	AND COM	PUTED VALUES			
DEPTH 0 10 20 30	TEMP 1.06 1.07 1.07	5AL 31.62 31.62 31.60 31.62	51G-T 25.35 25.35 25.33 25.33	10 <sup>5</sup> 8 263.2 263.3 264.8 263.2	△D •000 •026 •052 •078		

WEATHER	BC		•35 ¥	JUN 1939 VIND E 1 DEPT	SEA W		
		08:	SERVED VA	ALUES			
DEPTH 0 5 10 15 20 30 40	1.32 1.30 1.27 1.29 1.30 1.28	31.51 31.51 31.51 31.51 31.51	25 • 25 25 • 25 25 • 25 25 • 25 25 • 25	•715 •713 •713 •711	PHOS 0.40 0.45 0.45 0.45 0.35 0.30 0.45	•01 •01 •00 •01 •01	SIL 6 2 7 6 5 2
	INT	ERPOLATED	AND COMP	PUTED VALUE	S		
0	1.32	31.51 31.51	25.25 25.25	10 <sup>5</sup> 8 273 • 1 272 • 8 272 • 9 272 • 8			
58-17 N	161-27	W	STATION 3	2 JUN 1939	162	8 GCT	
TEMPERAT	URE DI	RY 35 W	• 34 V ET 34	VIND E 2 DEPT	SEA W 'H 42	INW 1	
		08:	SERVED VA	LUES			
0 5 10 15 20	1.56 1.53 1.52 1.56 1.55	31.38 31.38 31.38 31.38	25.13 25.13 25.13 25.13 25.13 25.13	.639 .680 .622 .666	0.45 0.45 0.45 0.45	•01 •01 •01 •01 •01	SIL 3 1 6 8 9 2 4
	INT	ERPOLATED	AND COMP	PUTED VALUE	5		
DEPTH 0 10 20 30	1.52	31.38	SIG-T 25.13 25.13 25.13 25.13	284.4 284.1	△D •000 •028 •056 •084		

			STATION 3	1			
58-26 N WEATHER TEMPERAT	161-39 BC URE DI	W BAR 29 RY 40 W	02 •39 W ET 39	JUN 1939 IND E 3 DEPT	183 SEA W TH 30	2 GCT INW 1	
		ОВ	SERVED VA	LUES			
0 5 10 15 20	2.51 2.45 2.40 2.44 2.43	31.08 31.08 31.08 31.08 31.08		•660 •659 •662 •522 •660	PHOS 0.50 0.45 0.50 0.50 0.55 0.55	.01 .01 .01 .03	SIL 4 4 6 6 5 3
	INT	ERPOLATED	AND COMP	UTED VALUE	S		
DEPTH 0 10 20	TEMP 2.51 2.40 2.43	31.08	SIG-T 24.82 24.83 24.83	10 <sup>5</sup> 8 313.5 312.7 312.9	△D •000 •031 •062		
		:	STATION 3	2			
58-36 N WEATHER TEMPERAT	BC	W BAR 30 RY 41 W	•32 W	JUN 1939 IND E 2 DEPT	203 SEA H 20	8 GCT E 1	
		<b>0</b> B:	SERVED VA	LUES			
DEPTH 0 5 10 15	3.34 3.26	30.84 30.88 30.88	51G-T 24.57 24.60 24.61 24.62	•653	PHOS 0.45 0.45 0.45 0.55	NIT •01 •02 •01 •02	SIL 2 3 4 3
	INT	ERPOLATED	AND COMP	UTED VALUE	S		
DEPTH 0 10	TEMP 3.34 3.17	SAL 30.84 30.88	SIG-T 24.57 24.61	10 <sup>5</sup> 6 338 • 0 333 • 6	△D •000 •034		

58-32 N WEATHER TEMPERA	ВС	BAR 30 RY 42 W		JUN 1939 IND E 2 DEP1	SEA	48 GCT E 1	
		•	SCITTED TA	2025			
DEPTH	TEMP	SAL	SIG-T	OXY	PHOS	NIT	SIL
0	3.52	30.82	24.53	•736	0.50	• 02	2
5	3.33	30.81	24.54	.664	0.55	•02	4
10	3.28	30.81	24.55	•660	0.55	•01	25
15	3.31	30.81	24.54	.657	0.55	•01	12
	INT	ERPOLATED	AND COMP	UTED VALUE	S		
DEPTH	TEMP	SAL	SIG-T	10 <sup>5</sup> 8	ΔD		
0	3.52	30.82	24.53	341.0	•000		
10	3.28	30.81	24.55	339.8	•034		
10	2.20	50.001	2 1000	33700	• • • •		

58-35 N WEATHER TEMPERATI	BC	3AR 30.	_	03 JUN 1939 WIND E 3 DEPTH	O10 SEA	O GCT E 1	
		OBS	ERVED	VALUES			
DEPTH 0 5 10	TEMP 4.19 4.02 3.85	SAL 30.77 30.77 30.79	SIG-T 24.43 24.45 24.48	<del>-</del>	PHOS 0 • 45 0 • 45 0 • 50	NIT •01 •01 •01	51L 2 2 3
	INTE	RPOLATED	AND CO	MPUTED VALUES			
DEPTH 0 10	TEMP 4.19 3.85	SAL 30.77 30.79	51G-T 24.43 24.48	350.7	△D •000 •035		

			STATION 3	3.5			
WEATHER	BC	W BAR 30 RY 44 W	.26 W	JUN 1939 VIND ESE 4 DEPI	052 SEA 8 FH 23	28 GCT ESE 1	
		ОВ	SERVED VA	LUES			
0 5 10	3.90	SAL 30.91 30.93 30.95 30.97	24.57 24.59 24.60	OXY •636 •629 •635 •633	0.50	NIT •00 •00 •00	SIL 1 1 0
	INT	ERPOLATED	AND COMP	UTED VALUE	S		
DEPTH C 10	TEMF 3.94 3.90	SAL 30.91 30.95	SIG-T 24.57 24.60	10 <sup>5</sup> & 337.8 334.5	△D •000 •034		
			STATION 3				
58-31 N WEATHER TEMPERAT	161-49 BC TURE D	BAR 30 RY 42 W	•21 W ET 41	JUN 1939 VIND ESE 4 DEP	07! SEA ! IH <b>35</b>	55 GCT ESE 2	
		<b>0</b> B	SERVED VA	ALUES			
0 5 10	2.33 2.33 2.28	31.11 31.13 31.13 31.09	24.86 24.88 24.88	•656	0.45 0.50 0.50 0.45	•00 •00 •00	SIL C 1 2 0 1 3
	INT	ERPOLATED	AND COMP	PUTED VALUE	ES		
DEPTH 0 10 20 30	TEMP 2.33 2.28 2.05 1.96	SAL 31.11 31.13 31.13 31.15	SIG-T 24.86 24.88 24.90 24.92	10 <sup>5</sup> 6 309.9 308.1 306.5 304.4	△D •00C •031 •062 •093		

58-26 N	160-55	W		JUN 1939		9 GCT	
WEATHER	0	BAR 29	.60 W	IND ESE 4	SEA E	SE 2	
TEMPERAT	URE DR	Y 41 W	ET 41	DEP	TH 17		
		OB:	SERVED VA	LUES			
DEPTH	TEMP	SAL	SIG-T	OXY	PHOS	NIT	SIL
0	6.02	30.50	24.02	•587	0.45	•00	9
5	5.46	30.66	24.21	.570	0.40	•00	7
10	5.45	30.90	24.41	.557	0.40	•00	8
14	5.53	30.95	24.44	• 489	0.45	•00	8
	INTE	RPOLATED	AND COMP	UTED VALU	ES		
	_		_				
DEPTH	TEMP	SAL	SIG-T	10 <sup>5</sup> 6	ΔD		
0	6.02	30.50	24.02	389.6	•000		
10	5.45	30.90	24.41	353.4	•037		

58-17 N WEATHER TEMPERAT	160-48 0 URE D	BAR 29		JUN 1939 IND SE 3 DEP	SEA	SF 2	
		ОВ	SERVED VA	LUES			
DEPTH 0 5 10 15 20 25	TEMP 4.47 4.46 4.43 4.22 4.00 4.00	SAL 31.20 31.20 31.20 31.22 31.22	SIG-T 24.75 24.75 24.75 24.79 24.81 24.82	OXY •616 •612 •618 •538 •598 •488	PHOS 0 • 45 0 • 37 0 • 35 0 • 42 0 • 40 0 • 42	NIT •00 •00 •00 •00 •00	SIL 9 8 8 8
	INT	ERPOLATED	AND COMP	UTED VALU	ES		
DEPTH 0 10 20	TEMP 4.47 4.43 4.00	SAL 31.20 31.20 31.22	SIG-T 24.75 24.75 24.81	10 <sup>5</sup> & 320 • 8 320 • 5 315 • 1	△D •000 •032 •064		

STATION 39							
58-08 N WEATHER TEMPERAT	160-39 O URE D	W PAR 29 RY 38 W	•59 V ET 38	JUN 1939 VIND SE 3 DEPT	034 SEA H 46	3 GCT S 2	
		OB:	SERVED VA	LUES			
0 5 10 15	2.05 1.99 1.90 1.82 1.81	31.29 31.29	25.02 25.03 25.03 25.04 25.04	.685 .683 .682 .683	0.37	•00 •00 •00	6
	INTE	ERPOLATED	AND COMP	UTED VALUE	S		
20	2.05 1.90 1.81	31.29 31.29 31.29	25.02 25.03 25.04	10 <sup>5</sup> 6 294 • 4 293 • 4 292 • 8 292 • 8	.058		
WEATHER	O D	W BAR 29	.59 W	JUN 1939	SEA	01 GCT S 2	
TEMPERAT	URE DE	RY 37 WE	ET 37	DEPT	H 45		
		083	SERVED VA	LUES			
0 5 10 15 20 30	1.71 1.70 1.60 1.52 1.49	31.44 31.44 31.44 31.44	25.17 25.17 25.17 25.18 25.18 25.18	.718 .716 .709 .713	0.80 0.37 0.48 0.40 0.35	• 0 0 • 0 0 • 0 0 • 0 0 • 0 0	6 5 5
INTERPOLATED AND COMPUTED VALUES							
0	1.49		25.17 25.17 25.18	10 <sup>5</sup> 6 280 • 8 280 • 1 279 • 4 279 • 2	△D •000 •028 •056 •084		

		`					
57-49 N WEATHER TEMPERATE	160-23 O R URE DE	W BAR 29 RY 37 WI	.61 V ET 37	JUN 1939 VIND SE 2 DEP1	075 SEA IH 52	6 GCT 5 2	
		<b>0</b> B	SERVED VA	LUES			
0 5 10 15 20 30 40	1.49 1.42 1.19 1.21 1.20 1.20	31.51 31.55 31.55 31.55 31.55	25 • 24 25 • 24 25 • 29 25 • 29 25 • 29 25 • 30 25 • 30	.658 .640 .656 .600 .575	0.40 0.40 0.48 0.43 0.43	.00 .00 .00 .00 .00	0
	INTE	RPOLATED	AND COMP	UTED VALUE	Es		
10	1.15	31.55	25 • 29 25 • 29	10 <sup>5</sup> & 274•1 269•3 269•3 268•5	•027 •054		
			STATION 4				
WEATHER	OR	W BAR 29 RY 35 WE	.62 W	JUN 1939 IIND SE 1 DEPT	SEA	8 GCT S 1	
		083	SERVED VA	LUES			
C	1 - 32	31.64	25.35	OXY •745 •736 •517 •733 •628 •723 •646 •712 •663	0.40	•00	2
	INTE	RPOLATED	AND COMP	UTED VALUE	S		
DEPTH C 1C 2C 3C 5C	TEMP 1.32 1.16 1.00 0.96	31.64 31.64 31.64 31.64	SIG-T 25:35 25:36 25:37 25:37	10 <sup>5</sup> & 263 • 2 262 • 2 261 • 3 261 • 1 261 • 2	△D •000 •026 •052 •078 •130		

			3141101	+ J			
WEATHER	OP	BAR 29	.61 V	JUN 1939 VIND SE 2 DEP1	SEA	26 GCT SW 1	
		OB	SERVED VA	LUES			
15 20 30	1.28 1.23 1.12 1.04 1.06 1.04	31.64 31.64 31.64 31.64 31.64	25 • 37 25 • 37 25 • 37	200	0.40	•00 •00 •00 •00	
	INT	ERPOLATED	AND COMP	PUTED VALUE	ES		
0	1.28	31.64	25.35 25.36	10 <sup>5</sup> & 262.9 262.0 261.7 261.5 261.4	.026		
			STATION 4	.4			
57-22 N WEATHER TEMPERATE	159-59 C URE D	N SAR 29 RY 38 W	06 •60 W ET 38	JUN 1939 IND SE 2 DEPT	143 SEA H 59	5 GCT SW 1	
		09	SERVED VA	LUES			
0	1.18	SAL 31.64 31.64 31.64 31.64 31.64 31.64 31.64	25 • 36 25 • 36	•629 •496	PHOS 0.43 0.43 0.43 0.43 0.43 0.45 0.45 0.43	• 0 0 • 0 0	SIL 4 3 6 5 4 3 2 4 5
	INT	ERPOLATED	AND COMP	UTED VALUE	S		
DEPTH 0 10 20 30 50	TEMP 1.18 1.08 1.07 1.06 1.04	SAL 31.64 31.64 31.64 31.64	SIG-T 25.36 25.37 25.37 25.37	10 <sup>5</sup> & 262.4	△D •000 •026 •052 •078 •130		

06 JUN 1939 1638 GCT

57-14 N 159-50 W

WEATHER	URE D	PAR 29	.61 W ET 39	IND SE 3 DEPT	SEA	SW 2	
		ОВ	SERVED VA	LUES			
0 5 10 15 20 30 40 50	2.05 2.03 1.98 2.00 2.00 2.00 2.02 1.99 1.98	31.71 31.71 31.71 31.71 31.71 31.71 31.73 31.73	25.36 25.36 25.36 25.36 25.36 25.36 25.38 25.38	OXY •758 •727 •666 •716 •716 •715 •740 •736 •605	0.83 0.33 0.40 0.35 0.23 0.37 0.30 0.33	•00 •00 •00 •00 •00 •00	4 3 6 10 7 3 10 5
	INT	ERPOLATED	AND COMP	UTED VALUE	5		
0 10 20	2.05 1.98 2.00	31.71 31.71 31.71	25 • 36 25 • 36 25 • 36	10 <sup>5</sup> & 262.4 262.0 262.1 262.2 260.5	•000 •026 •052 •078		
			STATION 4	6			
57-05 N WEATHER TEMPERAT	159-43 C URF DI	W PAR 29 RY 40 W	06 •62 W ET 39	JUN 1939 IND SE 1 DEPT	184 SEA H 60	1 GCT SW 2	
		08	SERVED VA	LUES			
0 5 10	2.43 2.42 2.34 2.31 2.30 2.28 2.24 2.24	31.71 31.65 31.65 31.67	25.31 25.33 25.33 25.35 25.36	.751		•01 •01 •01 •00 •00 •02 •01	3
	INT	ERPOLATED	AND COMP	UTED VALUE	S		
0 10 20 30	2.28	31.69 31.69	25.29 25.33 25.33		△D •000 •027 •054 •081 •134		

				,			
56-56 N WEATHER TEMPERAT	159-35 C URE D	W BAR 29 RY 42 W	.62 W	JUN 1939 VIND SE 1 DEPT	204 SEA H 57	O GCT SW 2	
		<b>0</b> B	SERVED VA	LUES			
0 5 10 15 20 30	2.92 2.90 2.49 2.46 2.46 2.33	31.71 31.73 31.74 31.76	25 • 24 25 • 24 25 • 33 25 • 35 25 • 35 25 • 38	OXY .698 .714 .018 .691 .703 .655 .706 .726	0 • 4 7 0 • 4 2 0 • 4 3	•02 •02 •04 •02 •03	7 3 11 5
	INT	ERPOLATED	AND COMP	PUTED VALUE	ES .		
0	2-92	31.64 31.71	25 • 24 25 • 33	10 <sup>5</sup> & 274 • 1 265 • 5 263 • 1 260 • 6 259 • 1	•000 •027		
			STATION 4	8			
56-47 N WEATHER TEMPERAT	159-27 C URE D	W BAR 29 RY 43 W	.63 % ET 41	JUN 1939 IND SE 1 DEPT	223 SEA TH 44	33 GCT SW 1	
		OB	SERVED VA	LUES			
5 10	3.74	31.38	24.96	•705 •709	0.32	•01	SIL 10 3 10 10 10
	INT	ERPOLATED	AND COMP	PUTED VALUE	S		
DFPTH 0 10 20 30	TEMP 3.82 3.17 3.13 3.13	31.44	25 • 04 25 • 06	10 <sup>5</sup> & 303.5 292.8 291.0 291.0	△D •000 •030 •059 •088		

56-43 N WEATHER TEMPERAT	C		.63 W	JUN 1939 HIND SE 2 DEP1	SEA	D6 GCT SW 1	
		OB	SERVED VA	LUES			
DEPTH 0 5 10 15 20 25	TEMP 3.73 3.73 3.70 3.39 3.38 3.39	SAL 31.11 31.09 31.26 31.27 31.26 31.26	SIG-T 24.75 24.73 24.87 24.90 24.90	OXY •659 •646 •599 •658 •641 •527	PHOS 0.45 0.42 0.42 0.43 0.45	NIT •00 •00 •00 •00 •00	\$IL 1 2 2 2 2 2 2
	INTE	ERPOLATED	AND COMP	UTED VALUE	S		
0	3.73 3.70	SAL 31.11 31.26 31.26	24.87	10 <sup>5</sup> & 320 • 9 309 • 3 306 • 6	ΔD •000 •032 •063		
			STATION 5	0			
56-51 N WEATHER TEMPERAT	C	W PAR 29 RY 48 W	.65 W	JUN 1939 IND SE 1 DEPT	SEA	8 GCT SW 1	
		08	SERVED VA	LUES			
0 5 10 15	TEMP 3.99 3.99 3.35 3.19 3.16 3.12	31.22 31.24 31.22 31.29	SIG-T 24.81 24.87 24.87 24.94 24.95 25.00	0XY •687 •690 •693 •691 •687 •688	PHOS 0.43 0.42 0.40 0.47 0.45 0.43	NIT •00 •00 •00 •00 •00	SIL 2 2 1 1 2 1
	INT	ERPOLATED	AND COMP	PUTED VALUE	ES		
DEPTH 0 10 20	TEMP 3.99	SAL 31.22	SIG-T 24.81 24.87 24.95	10 <sup>5</sup> &	△D •000 •031 •062		

			STATION 3	51			
WEATHER	C	W BAR 29 RY 49 W	.65 V	JUN 1939 JIND SE 2 DEPI	SEA	12 GCT SE 1	
		08	SERVED VA	LUES			
15 20 30	2.88 2.88 2.90	SAL 31.40 31.46 31.45 31.45 31.45 31.46 31.46	25.10 25.10 25.10	OXY •612 •422 •502 •705 •708 •707 •693 •693	PHOS 0.35 0.28 0.35 0.28 0.30 0.35 0.42 0.47	NIT •00 •00 •00 •00 •00 •00 •00	SIL 1 0 1 2 1 1 2
	INT	ERPOLATED	AND COMP	UTED VALUE	S		
0 10 20	∠ a 3 5	SAL 31.40 31.46 31.46 31.46	75.10		ΔD •000 •029 •058 •087		
			STATION 5	2			
WEATHER	C	W BAR 29 RY 42 W	. 57 W	JUN 1939 IND 5 1 DEPT	SEA	21 GCT SE 1	
		OB	SERVED VA	LUES			
0 5	3-10	SAL 31.58 31.50 31.50 31.60 31.60 31.60 31.50	25.17	.736 .705	PHOS 0.50 0.47 0.55 0.50 0.50 0.50 0.50	.00	51L 2 2 2 2 2 2 2 2 2 2
	INT	ERPOLATED	AND COMP	UTED VALUE	S		
DEPTH 0 10 20 30 50	TEMP 3.10 2.51 2.23 2.22 2.18	5AL 31.58 31.60 31.60 31.50 31.58	51G-T 25.17 25.23 25.26 25.26 25.25	10 <sup>5</sup> 5 230 1 274 3 272 1 272 0 273 2	ΔD •000 •028 •055 •082 •137		

57-47 N WEATHER TEMPERAT	157-47 C F URE DI	PAR 30	_	JUN 1939 IND SW 5 DEPI	SEA	9 GCT SW 3	
		08	SERVED VA	LUES			
DEPTH C 5	TEMP 5.77 5.67 5.40	CAL 29.25 29.40 29.74	SIG-T 23.07 23.20 23.50	OXY •637 •635 •628	PHOS 5 • 5 5 • 2 5 • 3	NIT •00 •00	SIL 16 18 10
	INT	ERPOLATED	AND COMP	UTED VALUE	Es		
DEPTH 0 10	TEMP 5.77 5.40	SAL 29.25 29.74	SIG-T 23.07 23.50	10 <sup>5</sup> & 480 • 8 440 • 1	△D •000 •046		

## STATION 54

57-47 N	157-4	7 W	16	5 JUN 19	39 23	O1 GCT	
WEATHER	0 Z	BAR 29	.90 V	VIND SW	4 SEA	SW 2	
TEMPERAT	URE	DRY 43 W	ET 42	D	EPTH 11		
		OB	SERVED V	ALUES			
					21100		6 7 1
DEPTH	TEMP	SAL	SIG-T	OXY	PHOS	NIT	SIL
0	5.79	29.60	23.34	.334	8 <b>*</b>	•00	24
4	5.81	29.60	23.34	.542	8*	•00	24
8	5.56	29.78	23.51	.581	9*	•00	24
-							

# INTERPOLATED AND COMPUTED VALUES

DEPTH	TEMP	CAL	SIG-T	10 <sup>5</sup> &	ΔD
021111	5.70	29.60	23.34	454.7	•000

		S	TATION 5	5			
WEATHER	157-50 O Z URE DE	W BAR 294 RY 44 WE	91 W	JUN 1939 IND SW 3 DEP1	010 SEA TH 15	)6 GCT 5W 2	
		085	ERVED VA	LUES			
0 5 10	6.22 5.99 5.92	SAL 29.22 29.25 29.29 29.31	22.99 23.04 23.08	•616 •519	3 · 2 4 · 1	NIT •00 •00 •00	51L 6 6 6
	INTE	ERPOLATED	AND COMP	UTED VALUE	<b>E S</b>		
0	6.22	29.22	22.99	10 <sup>5</sup> & 487.9 479.4			
			STATION 5				
WEATHER	OPZ	W BAR 29 RY 44 WE	.89 V	7 JUN 1939 VIND SW 3 DEP	02 SEA TH 17	49 GCT S₩ 2	
		088	SERVED VA	ALUES			
0 5 10	7.10 7.08	28.44 28.46 28.46	22.28 22.29 22.30	•533 •544	PHOS 5.2 4.9 4.1 5.9	NIT •00 •00 •00	51L 6 6 6

INTERPOLATED AND COMPUTED VALUES

DEPTH 0 10 TEMP SAL SIG-T 10<sup>5</sup> 6 △D
7.10 28.44 22.28 556.6 .000
7.00 28.46 22.30 554.0 .056

58-17 N WEATHER TEMPERA		BAP 29		JUN 1939 IND SW 3 DEP1	SEA	SW 1	
		08	SERVED VA	LUES			
DEPTH 0 5	TEMP 7.36 7.36 7.28	SAL 27.97 28.03 28.03	SIG-T 21.88 21.92 21.93	OXY •553 •594 •562	PHOS 4.5 5.3 5.0	NIT •00 •00	SIL 6 6 4
	INT	ERPOLATED	AND COMP	UTED VALUE	5		
DEPTH 0 10	TEMP 7.36 7.28	SAL 27.97 28.03	SIG-T 21.88 21.93	10 <sup>5</sup> 8 595•0 589•6	△D •000 •059		

58-20 N WEATHER TEMPERAT	158-04 0 Z URE DR	W PAR 29. Y 45 WE	85 W	JUN 1939 IND SW 2 DEP	SEA	SW 1	
		OBS	ERVED VA	LUES			
DEPTH 0 5 10 15 20	TEMP 6.20 6.05 5.88 5.81 5.82	SAL 27.95 28.03 28.12 28.17	SIG-T 22.00 22.08 22.17 22.21 22.21	OXY •587 •625 •587 •622 •623	PHOS 4 · 8 4 · 5 4 · 6 5 · 0 5 · 0	NIT •00 •00 •00 •00	SIL 20 21 22 26 23
	INTE	RPOLATED	AND COMP	UTED VALUE	ES		
DEPTH 0 10 20	TEMP 6,20 5,88 5,82	SAL 27.95 28.12 28.17	SIG-T 22.00 22.17 22.21	10 <sup>5</sup> & 583 • 2 567 • 0 562 • 7	△D •000 •058 •114		

			STATION !	59			
	CZ	BAR 29 RY 44 W	.85 V	7 JUN 1939 VIND SW 2 DEP	SEA	22 GCT SW 1	
		ОВ	SERVED VA	ALUES			
0 5	5.53	SAL 28.42 28.42 28.46 28.46 28.46	22.44	OXY •638 •631 •631 •527 •612	PHOS 6 • 2 6 • 2 6 • 5 6 • 5		SIL
	INT	ERPOLATED	AND COMP	OUTED VALUE	Es		
DEPTH 0 10	TEMP 5.48 5.52	SAL 28.42 28.46	SIG-T 22.45 22.47	10 <sup>5</sup> 8 540 • 3 537 • 7	△D •000 •054		
			STATION 6				
58-27 N WEATHER TEMPERAT	158-37 C Z URE D	W BAR 29 RY 46 W	.83 W ET 45	JUN 1939 IND WSW 4 DEP1	085 SEA 7 TH 22	7 GCT VSW 2	
		OB	SERVED VA	LUES			
0 5 10	7.29 6.88 6.59	22.79 24.78	17.83 19.44 20.09	OXY •620 •608 •540 •574 •570	6 • 4	•00	SIL T T T
	INT	ERPOLATED	AND COMP	PUTED VALUE	ES		
DEPTH 0 10	TEMP 7.29 6.59	CAL 22.79 25.57	SIG-T 17.83 20.09	10 <sup>5</sup> & 983 • 8 766 • 6	△D •000 •088		

			STATION 6	51			
	OZ		.84 k	JUN 1939 JIND WSW 4 DEP1	104 SEA V TH 26	8 GCT VSW 3	
		ОВ	SERVED VA	LUES			
5 10 15 20	4.40	SAL 29.38 29.38 29.43 29.43 29.43	23.35 23.35		PHOS 5 • 2 4 • 4 4 • 2 4 • 0 4 • 9 4 • 5	NIT •00 •00 •00 •00 •00	SIL 6 6 7 2 2
	INT	ERPOLATED	AND COMP	UTED VALUE	ES .		
0 10	4-40	SAL 29.38 29.43 29.43	23.35	457.4 453.8	△D •000 •046 •091		
			STATION 6	52			
58-10 N WEATHER TEMPERAT	OF	W PAR 29 RY 41 W	.83 W	7 JUN 1939 VIND WSW 5 DEPT	124 SEA TH 31	W 5	
		OB	SERVED VA	LUES			
0 5 10 15 20 25	4.28 4.26 4.25 4.27 4.27	CAL 29.99 29.99 29.99 29.99 29.99 29.99	23.81 23.81 23.81 23.81 23.81 23.81		PHOS 4 · 3 4 · 0 3 · 8 3 · 9 3 · 5 5 · 4 4 · 2	NIT •00 •00 •00 •00 •00	51L 2 T 2 2 2 2 T
	INT	ERPOLATED	AND COMP	PUTED VALUE	ES		
DEPTH 0 10	TEMP 4.23 4.26	SAL 29.99 29.99	SIG-T 23.81 23.81	10 <sup>5</sup> & 409 • 9 410 • 2	△D •000 •041		

23.81

410.3

.082

4.27

20

		5	TATION 6	3			
58-01 N WEATHER TEMPERATE	158-1 O F URE	10 W BAR 29• DRY 41 WE	17 87 W	JUN 1939 IND WSW 5 DEP1	143 SEA TH 27	7 GCT W 4	
			ERVED VA				
0 5 10 15	5 - 00 5 - 02 4 - 88	30.28 30.30	23.98 23.99 24.05	.643 .643 .639 .597	3 • 5 3 • 2 3 • 0	•00 •00 •00	T T T O
	11	NTERPOLATED	AND COMP	UTED VALUE	ES		
0	5,01	SAL 30.28 30.32 30.39	23.96	395.4	•000		
		_ <b>S</b>	STATION 6	54			
57-52 N WEATHER TEMPERATE	158-0 0 F URE	03 W BAR 29. DRY 41 WE	.87 W IT 40	7 JUN 1939 VIND WSW 5 DEP	152 SEA TH 18	25 GCT W 4	
			ERVED VA				
DEPTH 0 5 10 15	5.46	30.16 30.16 30.19 30.21	23.82 23.85	•620 •630	3 • 5 3 • 2	• 0 0 • 0 0	5 I L 4 4 4
	1!	NTERPOLATED	AND COMP	PUTED VALUE	ES		
	TEMP	CAL			ΔD		

409.3

406.4

23.82

23.85

.000

•041

0

5.48 5.41 30.16

			STATION 6	55			
57-30 N WEATHER TEMPERAT	158-05 0 Z URE D	BAR 29	18 •90 V ET 42	JUN 1939 VIND WSW 4 DEP	00; SEA TH 22	20 GCT SW 3	
		OR	SERVED VA	LUES			
0 5 10 15	4.42	SAL 30 • 21 30 • 21 30 • 43 30 • 82 30 • 88	23691 23692 24612 24645	.647 .651 .636 .636	PHOS 4 6 9 4 6 9 4 6 0 5 6 5 5 • 3	•00 •00 •60 •00	SIL 12 12 10 8
	181	ERPOLATED	AND COMP	UTED VALUE	ES.		
0	5.00	30.21	23091	10 <sup>5</sup> & 400 e £ 380 e 5	.000		
57-39 M	158-12	W	STATION 6	JUN 1939	020	OF GCT	
WEATHER	OZ	BAR 294 RY 41 WE	90 W	IND WSW 3	SEA	W 3	
TENE CROT	OKL D		SERVED VA		H 33		
0.000.1	8548						
0 5	4.24 4.04 3.96 3.71 3.62	30.95 30.97 30.99	24.63 24.63 24.72 24.76	.644 .643 .666 .636	3 . 4	•00	51L 6 2 T T
	INT	ERPOLATED	AND COMP	UTED VALUE	ES .		
0	3.98	SAL 30.95 30.99	24 . 63	337e5 332e2	△D •000 •033 •066		

		:	STATION 6	7			
57-48 N WEATHER TEMPERAT	0 Z		90 W	JUN 1939 IND WSW 3 DEPT	SEA	)2 GCT W 1	
		08	SERVED VA	LUES			
5 10 15 20 30	4.22 4.08 3.87 3.30 3.73	30.75 30.77 30.93 30.95 30.95 30.99	24.62 24.62 24.65	,558 ,571	3.0 3.0	»00 »00	
	INTE	ERPOLATED	AND COMP	UTED VALUE	5		
0	4.22	30.75	24.41	10 <sup>5</sup> 5 352.4 335.7 333.0 329.7			
		:	STATION 6	8			
WEATHER	C	W BAR 29 RY 41 W	• 90 W	JUN 1939 IND WSW 3 DEPT	SEA	28 GCT W 1	
		0R	SE <b>RVED VA</b>	LUES			
0	4.85 4.71 3.44 3.22 3.14 3.12	SAL 30.19 30.26 30.88 30.99 31.08 31.08	23.98 24.59 24.70 24.77 24.78	.544 .515 .591 .676 .678	PHOS 3.0 4.2 4.4 4.2 4.4 4.8	•00	SIL T 0 T 0 0
	INTS	ERPOLATED	AND COMP	UTED VALUE	S		
DEPTH 0 10 20 30	3 - 44	SAL 30:19 30:38 31:08 31:08	24.5° 24.77	10 <sup>5</sup> & 400.6 335.8 313.3 318.1	ΔD •000 •037 •070 •102		

58-06 N WEATHER TEMPERA	158-35 C TURE D	W PAR 29 RY 40 W	18 •86 W ET 40	JUN 1939 IND WSW 3 DEPT	073 SEA TH 39	SO GCT SW 1	
			SERVED VA				
DEPTH 0 5 10 15 20 30	5:62 3:48 3:13 3:11 3:12 3:13	30.86	22.69 24.34 24.60 24.62 24.63 24.63	.637 .680 .637 .681	PHOS 5.0 5.8 6.3 6.4 6.5 6.4	NIT •00 •00 •00 •00 •00 •00	SIL T 2 T T 0 0
	INT	ERPOLATED	AND COMP	UTED VALUE	Es .		
0 10 20	5.62 3.13 3.12	28.75 30.86 30.90	22.69 24.60 24.63	10 <sup>5</sup> & 516.8 334.8 331.8 331.9	•000 •043 •076		
			STATION 7	0			
58-15 N WEATHER TEMPERAT	158-43 O TURE D	W BAR 29 RY 40 W	18 •86 W ET 40	JUN 1939 IND WSW 3 DEPT	091 SEA W H 40	3 GCT /SW 1	
		ОВ	SERVED VA	LUES			
	6.49 5.91 3.35	30.43	19.83 20.76 24.24	•636	PHOS 6.0 6.4 6.5 6.3 6.9	NIT •00 •00 •00 •00 •00	51L 8 6 0 0 0
	INT	ERPOLATED	AND COMP	UTED VALUE	Es		
DEPTH 0	TEMP 6.49	SAL 25.23	SIG-T 19.83	10 <sup>5</sup> & 791•2	ΔD •000		

369•2 364•9

363.5

.058

.095

.131

24.24

24.28

24.30

10

20

30

3,35

3.29

3.30

30.43

30.48

			STATION T	71			
WEATHER	0 F Z	7 W BAR 29 DRY 41 W	.81 V	JUN 1939 VIND WSW 3 DEP	002 SEA TH 35	21 GCT SW 2	
		08	SERVED VA	ALUES			
	8 · 12 7 · 46 3 · 50 3 · 48 3 · 53	25.90 26.49	24.39	•595 •598 •664 •663 •658	PHOS 2 • 5 2 • 0 4 • 5 4 • 2 5 • 2 5 • 0	NIT •00 •00 •00 •00 •00	51L 6 6 2 2 0 0
	INT	ERPOLATED	AND COMP	UTED VALUE	ES		
0 10 20	8 - 12 3 - 50	30.64	20.16 24.37 24.39	10 <sup>5</sup> & 759 • 5 356 • 8 354 • 8 355 • 0	•092		
			STATION 7				
	OFZ	9AR 29 RY 42 W	.81 W	JUN 1939 IND WSW 4 DEPT	014 SEA TH 32	O GCT SW 2	
		OR	SERVED VA	LUES			
0 5 10 15	7.34 6.97 3.58 3.20 3.15 3:14	26.62 26.85 30.12 30.62 30.68 30.70	20.87 21.05 23.97 24.40 24.45 24.47	•668 •568 •668	3 · 1 4 · 8 4 · 2 4 · 2 4 · 9 4 · 1	•00	SIL 2 4 6 4
	INT	ERPOLATED	AND COMP	TED VALUE	ES		
DEPTH 0	TEMP 7.34	SAL 26.62	SIG-T 20.82	10 <sup>5</sup> & 696 • 0	△D •000		

394.5

348.7

.055

•092

23.97

24.45

10

20

3.58

3.15

30.12

58-15 N 159-25 W WEATHER O F Z BAR 29.80 WIND WSW 4 SEA SW 3 TEMPERATURE DRY 43 WET 43 DEPTH 39  OBSERVED VALUES  DEPTH TEMP SAL SIG-T OXY PHOS NIT  O 7.51 25.05 19.57 .612 3.8 .00 5 7.47 25.07 19.59 .624 2.9 .00 10 3.01 30.68 24.47 .675 4.9 .00 15 2.96 30.70 24.49 .672 4.3 .00 20 2.95 30.72 24.50 .670 4.8 .00 30 2.97 30.75 24.52 .668 4.8 .00 35 2.93 30.75 24.53 .668 4.8 .00	
DEPTH TEMP SAL SIG-T OXY PHOS NIT O 7.51 25.05 19.57 .612 3.8 .00 5 7.47 25.07 19.59 .624 2.9 .00 10 3.01 30.68 24.47 .675 4.9 .00 15 2.96 30.70 24.49 .672 4.3 .00 20 2.95 30.72 24.50 .670 4.8 .00 30 2.97 30.75 24.52 .668 4.8 .00	
0     7.51     25.05     19.57     .612     3.8     .00       5     7.47     25.07     19.59     .624     2.9     .00       10     3.01     30.68     24.47     .675     4.9     .00       15     2.96     30.70     24.49     .672     4.3     .00       20     2.95     30.72     24.50     .670     4.8     .00       30     2.97     30.75     24.52     .668     4.8     .00	
22 2075 5 012 24025 COOO 408 0UL	2 0 0 0
INTERPOLATED AND COMPUTED VALUES	
DEPTH TEMP SAL SIG-T 10 <sup>5</sup> & \( \D\) 0 7.51 25.05 19.57 816.0 .000 10 3.01 30.68 24.47 347.5 .058 20 2.95 30.72 24.50 344.1 .093 30 2.97 30.75 24.52 342.0 .127	
STATION 74	
58-09 N 159-17 W 19 JUN 1939 0515 GC1 WEATHER O F BAR 29.81 WIND WSW 4 SEA SW 3 TEMPERATURE DRY 42 WET 42 DEPTH 39	
OBSERVED VALUES	
DEPTH         TEMP         SAL         SIG-T         OXY         PHOS         NIT           0         5.34         27.90         22.05         .643         2.8         .00           5         5.28         28.69         22.68         .647         3.9         .00           10         3.57         29.31         23.33         .681         4.0         .00           15         2.84         29.87         23.84         .666         4.2         .00           20         2.83         29.90         23.86         .630         4.2         .00           30         2.84         29.92         23.87         .638         6.0         .00           35         2.81         29.92         23.88         .730         4.8         .00	0 0 0 0 0 2 0 0 1
INTERPOLATED AND COMPUTED VALUES	
DEPTH TEMP SAL SIG-T 10 <sup>5</sup> δ ΔD 0 5.34 27.90 22.05 578.1 .000 10 3.57 29.31 23.33 455.7 .052 20 2.83 29.90 23.86 405.3 .095 30 2.84 29.92 23.87 403.9 .135	

			STATION	75			
57-58 N WEATHER TEMPERATE	159-0 0 JRE	9 W PAR 29 DRY 41 WE	19 83 V ET 41	JUN 1939 VIND WSW 4 DEPTH	5EA 43	'02 GCT SW 4	
		085	SERVED VA	LUES			
0 5 10 15 20 30	2.46	28.46 28.46 29.97 30.28 30.28 31.18	22.54 22.54 23.91 24.19 24.19	.635 .557 .723 .671 .649	PHOS	NIT	SIL
	IN	TERPOLATED	AND COMP	UTED VALUES			
0 10 20	4.86 2.95 2.43	28.46 29.97 30.28	22.54 23.91 24.19	331.2	•047 •086		
57-48 N WEATHER	159-0	1 W BAR 29.	TATION 7	JUN 1939 IND W5W 4	08 SEA	53 GCT S₩ 2	
TEMPERATO	IKE I	DRY 40 WE	ERVED VA	DEPTH	46		
0 5 10 15 20 30	5 · 61 2 · 90 2 · 74 2 · 69 2 · 70 2 · 71 2 · 68		22.69 24.80 24.97 25.01 25.01 25.01	.642 .696 .711 .656 .712 .708	PHO5	NIT	SIL
				UTED VALUES			
0 10 20	TEMP 5-61 2.74 2.70 2.71	SAL 28.75 31.29 31.33	51G-T 22.69 24.97 25.01 25.01	10 <sup>5</sup> & 516.7 299.3 295.9 296.0	△D •000 •041 •071 •101		

57-39 N WEATHER TEMPERAT	0		.83 V	JUN 1939 VIND WSW 3 DEPT	109 SEA H 48	54 GCT SW 2	
		08	SERVED VA	LUES			
15 20 30 40	3.50 3.51 3.47	SAL 30.88 31.24 31.35 31.35 31.36 31.36 31.35	24.96 24.96 24.96	.675 .690 .693 .696 .693 .692	PHOS	NIT	SIL
	INT	ERPOLATED	AND COMP	THE VALUE	s		
0 10	4.11 3.52	30.88	24.53 24.96	300.1	ΔD •000 •032 •062 •092		
		:	STATION 7	<b>78</b>			
WEATHER	0	BAR 29 RY 38 W	.84 W	JUN 1939 IIND WSW 3 DEPTI	SEA	SW 2	
		08:	SERVED VA	LUES			
5	3.97 3.89 3.90 3.85 3.78 3.78	31.29 31.33 31.31 31.31 31.31	24.89 24.87 24.91 24.90 24.90 24.90	.685 .683 .684 .686 .687 .684	PHOS	NIT	SIL
				PUTED VALUES			
DEPTH 0 10 20 30	TEMP 3.97 3.90 3.78 3.78	SAL 31.31 31.29 31.31 31.31	SIG-T 24.88 24.87 24.90 24.90	10 <sup>5</sup> & 307.9 308.8 306.3 306.3	△D •000 •031 •062 •093		

		STATION	79		
WEATHER	158-25 W O Z BAR URE DRY 39	29.85	19 JUN 1939 WIND WSW 3 DEPTH	SEA SW	GCT 2
		OBSERVED	VALUES		
0 5 10 15	TEMP SAL 4.85 30.9 4.79 30.9 4.81 30.9 4.80 30.9	1 24.48 1 24.48 5 24.51 5 24.51	• 645 • 640 • 570 • 643	PHOS I	NIT SIL
	INTERPOLA	TED AND CO	MPUTED VALUES		
0 10 20	4.85 30.99 4.81 30.99 4.80 30.99	1 24.48 5 24.51 5 24.51 STATION	343.0 343.0	•000 •034 •068	
WEATHER	158-32 W O Z SAR URE DRY 39	29.86	19 JUN 1939 WIND WSW 3 DEPTH	SEA SW	3CT 2
		OBSERVED	VALUES		
0 5		23.93 0 23.94 9 24.18 4 24.22	•643 •638 •643 •640	PHOS N	NIT SIL
	INTERPULA	IED AND CO	MPUTED VALUES		

ΔD

.000

.039

375.0

TEMP SAL SIG-T 10<sup>5</sup> & 5.45 30.30 23.93 398.4

24.18

30.59

DEPTH

0

10

5 29

			311112011	•			
WEATHER	0 Z	BAR 29	9.89 V	JUN 1939 VIND WSW 3 DEP	SEA	SW Z	
		OE	SERVED VA	LUES			
10 5	5.31 5.23 5.18	SAL 30.53 30.59 30.64 30.72	24.13 24.18 24.23	.689 .643	PHOS	NIT	SIL
	IN:	TERPOLATED	AND COMP	THE VALUE	Es		
DEPTH 0 10	5.31	30.53	24.13	10 <sup>5</sup> 8 379.7 370.1	.000		
			STATION &	32			
WEATHER	0	BAR 29	•91 h	JUN 1939 VIND WSW 3 DEP1	SEA	)4 GCT SW 2	
		08	SERVED VA	LUES			
DEPTH	TEMP	SAI	SIG-T	OXY	PHOS	NIT	STI

		06	SERVED VA	LUES			
DEPTH	TEMP	SAL	SIG-T	OXY	PHOS	NIT	SIL
0	4.43	31.29	24.82	.665			
5	4.41	31.31	24.84	n 684			
10	4.44	31.33	24.85	.687			
15	4.36	31.33	24.86	.671			
20	4.25	31.35	24.89	,656			
30	4,11	31.38	24.92	.669			
35	4 - 0 4	31.40	24.95	• 669			
	INT	ERPOLATED	AND COMP	UTED VALUE	ES		
DEPTH	TEMP	SAL	SIG-T	10 <sup>5</sup> &	ΔD		
0	4.43	31.29	24.82	313.7	.000		
-			24.85	310.8	.031		
10	4.44	31.33					
20	4.25	31.35	24.89	307.6	,062		
30	4.11	31.38	24.92	304.0	.093		

STATION 83										
57-08 N WEATHER TEMPERATU	0	BAR 29	89	9 JUN 1939 WIND W 3 DEPTH	SEA SW	5СТ 2				
		OB:	SERVED V	ALUES						
0 5 10 15 20	3.99 3.89 3.89 3.86 3.86 3.81	31.35 31.35 31.35 31.35 31.36 31.36	24.89 24.91 24.92 24.93 24.93 24.93	.650 .584 .668 .628 .644	PHOS N	AIT SIL				
	INTE	RPOLATED	AND COM	PUTED VALUES						
0 10 20	3.89	31.31 31.35 31.35	24.89 24.92 24.93	10 <sup>5</sup> 8 307.5 304.2 303.9 303.1	•061					
57-18 N WEATHER TEMPERATU	158- <b>5</b> 3 O JRE <b>D</b> F	W BAR 29	STATION 188 ET 37	84 9 JUN 1939 WIND W 4 DEPTH	2205 G SEA W 47	6CT 2				
		08	SERVED V	ALUES						
0 5 10 15 20	3.50		25.08 25.07 25.07 25.07 25.09 25.11 25.12	.668 .676 .670 .676 .689	PHOS A	IT SIL				
	INTE	RPOLATED	AND COM	PUTED VALUES						
0	TEMP 3.50 3.46 3.41 3.34	SAL 31.51 31.49 31.51 31.53	SIG-T 25.08 25.07 25.09 25.11	288.7 289.9 288.0	ΔD •000 •029 •056 •087					

57-27 N 159-01 W 19 JUN 1939 2337 GCT WEATHER O F PAR 29.88 WIND W 3 SEA WNW 2								
TEMPERATURE DRY 40 WET 38 DEPTH 51								
OBSERVED VALUES								
DEPTH TEMP SAL SIG-T OXY PHOS NIT SILE  0 3.88 31.04 24.68 .681  5 3.20 31.42 25.04 .693  10 3.08 31.51 25.12 .687  15 3.03 31.51 25.12 .717  20 3.02 31.51 25.13 .698  30 3.00 31.51 25.13 .690  40 2.96 31.53 25.15 .676  45 2.97 31.51 25.13 .700	L							
INTERPOLATED AND COMPUTED VALUES								
DEPTH TEMP SAL SIG-T 10 <sup>5</sup> 8 △D 0 3.88 31.04 24.68 327.5 .000 10 3.08 31.51 25.12 285.2 .031 20 3.02 31.51 25.13 284.8 .060 30 3.00 31.51 25.13 284.7 .088								
STATION 86								
57-36 N 159-10 W 20 JUN 1939 0131 GCT WEATHER OF BAR 29.88 WIND W 4 SEA WNW 2 TEMPERATURE DRY 40 WET 38 DEPTH 49								
OBSERVED VALUES								
DEPTH TEMP SAL SIG-T OXY PHOS NIT SIL 0 6.59 27.95 21.95 .588 5 6.55 27.99 21.99 .620 10 3.28 31.13 24.80 .700 15 2.75 31.42 25.08 .718 20 2.73 31.44 25.09 .725 30 2.73 31.46 25.11 .626 40 2.69 31.44 25.10 .717 44 2.69 31.51 25.15 .725 INTERPOLATED AND COMPUTED VALUES	L							
DEPTH TEMP SAL SIG-T 10 <sup>5</sup> 8 \( \Delta D \) 0 6.59 27.95 21.95 587.5 .000 10 3.28 31.13 24.80 315.6 .045 20 2.73 31.44 25.09 287.8 .075								
30 2.73 31.46 25.11 286.3 .104								

		5	TATION 87	7			
57-41 N WEATHER C TEMPERATU	159-18 \ ) C F JRE DR'	N BAR 29. Y 40 WE	20 88 W1 T 39	JUN 1939 IND W 4 DEPTH	0317 SEA W	7 GCT NW 2	
		OBS	ERVED VAL	LUES			
0 5 10 15 20 30	5.95 5.24 2.73 2.70 2.70 2.70	SAL 29.27 29.36 31.36 31.47 31.36 31.51 31.36	23.06 23.21 25.03 25.12 25.03 25.15	.654 .653 .724 .718	PHOS	NIT	SIL
	INTE	RPOLATED	AND COMPL	TED VALUES	,		
0 10 20	5.95 2.73	29.27 31.36 31.36	23.06 25.03	10 <sup>5</sup> & 481 • 2 293 • 9 293 • 7 282 • 3			
		S	TATION 8	8			
57-51 N WEATHER TEMPERATE	159-25 C URE DR	W BAR 29. Y 39 WE	20 88 W T 38	JUN 1939 IND W 4 DEPTH	051 SEA 41	2 GCT NW 3	
		OBS	ERVED VA	LUES			
0 5	5.62 5.60 3.37	28.46 30.37	22.46 22.47 24.19	.642 .644	PHOS	NIT	SIL
	INTE	RPOLATED	AND COMP	UTED VALUES	5		
DEPTH 0 10 20 30	TEMP 5.62 3.37 2.66 2.65	SAL 28.46 30.37 31.13	SIG-T 22.46 24.19 24.85 24.85	10 <sup>5</sup> & 538.7 373.9 310.6 310.7	△D •000 •046 •080 •111		

WEATHER	OF	BAR 29	.86 W	JUN 1939 IND WNW 4 DEPT	SEA W	2 GCT NW 3	
		08	SERVED VA	LUES			
0 5 10 15 20	6.07 5.93 2.96 2.95 2.96 2.90 2.92	27.95 28.17 30.88 30.86 30.97 30.86 30.88	22.01 22.20 24.63 24.61 24.70 24.61 24.63	.620 .659 .669 .678		NIT	SIL
DEDELL							
0	6-07	27.95	22.01	10 <sup>5</sup> & 581 • 8 332 • 0 325 • 2 333 • 7	•000		
58-12 N WEATHER TEMPERAT	159-40 O F TURE D		STATION 9 20 .86 W ET 36	JUN 1939 IND WNW 4 DEPI	085 SEA W IH 35	O GCT	
		OB	SERVED VA	LUES			
5 10 15	4.47 3.22 3.21 3.20	SAL 28.48 28.93 30.72 30.75 30.75 30.77	22.95 24.48 24.51 24.51	.643 .657 .663	PHOS	NIT	SIL
	INT	ERPOLATED	AND COMP	UTED VALUE	ES .		
	TEMP 6.27 3.22 3.20 3.21	30.75		10 <sup>5</sup> & 544°1 346°1 343°7 342°3			

		5	STATION 9	1			
WEATHER	0	W BAR 29: RY 39 WE	86 W	JUN 1939 IND WNW 4 DEPTH	SEA	40 GCT WNW 2	
		OBS	SERVED VA	LUES			
10	5.49 5.47 5.51 5.03	SAL 30.23 30.25 30.26 30.54 30.56	23.87 23.87 23.89 23.92 24.31	.619 .620 .617 .632	PHOS	NIT	SIL
	INTE	ERPOLATED	AND COMP	UTED VALUES	5		
10	5.49 5.51 4.40	30.23 30.26	23.87 23.89 24.31	10 <sup>5</sup> 8 404.1 402.1 362.5 360.6	.000		
MCAINER	U	W	M OC	2 JUN 1939 IND WSW 4 DEPTH	SEA	09 GCT WSW 2	
			SERVED VA				
5 10 15	7.48 4.66 4.70 4.71	SAL 27.09 28.15 30.70 30.72 30.72	24.33 24.34 24.34	•604 •601 •578 •598		NIT	SIL
DEPTH	TEMP	SAL	SIG-T	10 <sup>5</sup> 3	ΔD		

21.17

24.34

662.3

360.4

359.5

.000

.051

.087

27.09

30.70

30.72

0

10

20

7.47

4.66

WEATHER	C	W BAR 29 RY 44 W	.88 W	JUN 1939 IND WSW 2 DEP	204 SEA 1 TH 29	43 GCT WSW 1	
		ОВ	SERVED VA	LUES			
0 5 10 15	7.58 6.00 5.74 5.65	SAL 25.57 29.49 30.23 30.34	19.97 23.23 23.84 23.94	.585	PHOS	NIT	SIL
20		30.44					
	INT	ERPOLATED	AND COMP	UTED VALUE	S		
0	5.74	30.23	SIG-T 19.97 23.84 24.04	10 <sup>5</sup> & 777.7 406.9 388.6	△D •000 •059 •099		
			STATION 9	4			
59-21 N WEATHER TEMPERATE	160-31 C JRE D	W RAR 29 RY 46 W	21 •89 W ET 44	JUN 1939 IND W 4 DEPI	05: SEA V	39 GCT NSW 2	
		OB	SERVED VA	LUES			
0	7.91	SAL 29.16 29.16	22.73		PHOS	NIT	SIL
	INT	ERPOLATED	AND COMP	UTED VALUE	S		
DEPTH 0	TEMP 7-91	SAL 29.16	SIG-T 22•73	10 <sup>5</sup> 6 512•8	△D •000		

		:	STATION	95			
58-12 N WEATHER TEMPERATE	160-2 C URE	22 W RAR 99: DRY 46 WI	•93 ET 44	1 JUN 1939 WIND W 2 DEPT	07 SEA H 31	<b>24 G</b> CT W 2	
		08	SERVED V	ALUES			
0 5 10 15	7.14 6.21 5.94	31.52 31.52 31.82 31.91 31.95	24.25 24.36	•554 •606 •612 •594	PHOS	NIT	SIL
	IN	TERPOLATED	AND COM	PUTED VALUE	5		
0 10	6.21	SAL 30.52 30.82 30.95	24.25	401.8 367.8			
58-04 N WEATHER	160-1 C	5 W BAR 29•	TATION 9	JUN 1939	090 SEA	08 GCT W 2	
TEMPERATU	JRE	DRY 42 WE	T 43	DEPT	H 43		
		OBS	ERVED VA	LUES			
0 5 10 15 20 30	3.53 3.56 3.01 2.51 2.47 2.53	30.97	24.65 24.68 24.88 24.93 24.97 24.98 24.97	.668 .667 .663 .697 .697 .677	PHOS	NIT	SIL
DEPTH	TEMP	SAL	SIG-T	10 <sup>5</sup> 8	ΔD		

330.1

308.1

299.1

298.8

.000

.032

.062

.092

24.65

24.88

24.97

24.98

0

10

20

30

3.57

3.56

2.51

2.47

30.97

31.26

31.27

		3	IAIION :	, ,			
57-53 N WEATHER TEMPERATE	0 F	BAR 29.	93 V	JUN 1939 VIND W 3 DEPTI	SEA	GCT W 2	
		OBS	ERVED V	LUES			
0 5 10 15 20 30 40	4.54 4.51 4.49 3.47 2.28 2.27 2.35	31.08	24.64 24.66 24.67 25.05 25.18 25.17 25.18	.657 .659 .706 .704 .676	PHOS	NIT	SIL
	INTE	RPOLATED	AND COM	PUTED VALUE	S		
10	4.54	31.08 31.11	24.64 24.67	330.6	ΔD •000 •033 •063 •091		
57-45 N	159-57	W	STATION 2	98 1 JUN 1939 HIND W 3	1250 SEA	3 GCT W 2	
TEMPERAT	URE DR	Y 40 WE	T 40	DEPT	н 50	-	
		OBS	ERVED V	ALUES			
0 <b>5</b>	5.46 5.42 2.67 2.59 2.57 2.57 2.56 2.47	30.12 30.10 31.51 31.51 31.51 31.51 31.51	23.79 23.78 25.15 25.16 25.16 25.16 25.16	632 671 671 711 694 714		NIT	
	INTE	RPOLATED	AND COM	PUTED VALUE	S		
DEPTH 0 10 20 30	TEMP 5.46 2.57 2.57 2.57	SAL 30.12 31.51 31.51 31.51	SIG-T 23.79 25.15 25.16 25.16	282.0	△D .000 .035 .063 .091		

		•	STATION	99			
57-35 N WEATHER TEMPERAT	159-51 O F Z URE D	W BAR 29 RY 39 WE	2: •98 \ ET 39	JUN 1939 VIND W 2 DEPT	14 SEA H 52	54 GCT NW 2	
		OB:	SERVED V	ALUES			
5 10 15 20 30	2.54 2.51 2.54 2.54 2.55 2.55	SAL 31.55 31.55 31.55 31.55 31.55 31.55 31.55	25.20 25.20 25.20 25.20 25.20 25.20 25.20	.671 .711 .727 .687 .714 .718	PHOS	NIT	SIL
				PUTED VALUE			
0 10 20	2.54	31.55 31.55 31.55	25.20 25.20 25.20	10 <sup>5</sup> 8 278 • 0 278 • 1 278 • 1 278 • 2	•000 •028		
57-27 N	159-41 0 F	W	STATION 1	JUN 1939	169 SEA	54 GCT	
TEMPERAT	URE D	RY 36 WE	T 35	VIND SW 2 DEPTI	H 52	3W 2	
		овя	SERVED VA	LUES			
DEPTH 0 5 10 15 20 30 40 48	2.66 2.65 2.65 2.66 2.71 2.62	31.58 31.60 31.60 31.60 31.60 31.60 31.60	25.23 25.23 25.23 25.22 25.23	• 726		NIT	SIL
DEPTH	TEMP	SAL	SIG-T	10 <sup>5</sup> &	ΔD		
0 10 20 30	2.65 2.66 2.65 2.66	31.58 31.60 31.60	25.21 25.23	276.6 275.2 275.2	.000 .028 .055 .083		

57-18 N WEATHER TEMPERAT	OF	W BAR 30 RY 40 W	•03	WIND	1939 W 3 DEPTH	194 SEA 55	9 GCT W 2	
		ОВ	SERVED	VALUES				
0 5 10 15 20 30 40	3.12 3.04 3.05 3.05 3.04 3.05 3.01	SAL 31.60 31.62 31.62 31.60 31.62 31.62 31.62	25.19 25.21 25.21 25.19 25.20 25.21 25.21	•71 •72 •69 •71 •72 •72	4 29 7 .6 8 8 25	PHOS	NIT	SIL
	INT	ERPOLATED	AND CO	MPUTED	VALUES.			
0 10 20 30	3.12 3.05 3.04 3.05	SAL 31.60 31.62 31.60 31.62 31.62	25.19 25.21 25.20 25.21	278 276 278 276	3 • 7 3 • 2 5 • 7	.084		
			STATION					
WEATHER	0 F	W BAR 30 RY 40 W	•03	WIND	W 3	SEA	28 GCT W 2	
		08	SERVED	VALUES				
0 5 10 15	3.94 3.83 3.70 3.60 3.54 3.53 3.48	SAL 31.51 31.51 31.55 31.56 31.56 31.56	25.04 25.05 25.07 25.11 25.12 25.12 25.13	.69 .55 .69 .68 .66	7 52 22 31 33 37	PHOS	NIT	SIL
	INT	ERPOLATED	AND CO	MPUTED	VALUES			
DEPTH 0 10 20 30 50	3.70	SAL 31.51 31.51 31.56 31.56	25.04 25.07 25.12 25.12	292 290 285 285	5 6 2 0 5 2 0 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	△D •000 •029 •058 •087 •144		

		5	STATION 1	03			
WEATHER	OF	BAR 30. BAR 30. BRY 43 WE	08 W	JUN 1939 IND W 3 DEPT	SEA	05 GCT W 2	
		085	SERVED VA	LUES			
0 5 10 15 20	4.65 4.56 4.47 4.41 4.37 4.30	SAL 31.36 31.38 31.36 31.36 31.38 31.38	24.85 24.87 24.88 24.90 24.91	.696 .623 .681 .681 .693	PHOS	NIT	SIL
	IN'	ERPOLATED	AND COMP	UTED VALUE	S		
0 10 20	4.65 4.47 4.37	SAL 31.36 31.36 31.38 31.38	24.85 24.87 24.90	310.5 308.8 306.4	•000 •031		
				•			
8 6 8 3 N	140.1		STATION 1		00		
WEATHER	0	BAR 300 DRY 45 WE	.08 W	IND W 3	SEA TH 29	W 2	
		085	SERVED VA	LUES			
DEPTH 0 5 10 15 20 25	TEMP 5.03 5.01 4.94 4.89 4.84 4.86		24.69 24.74 24.75 24.75	OXY •664 •684 •689 •691 •699 •703	PHOS	NIT	SIL
	IN	TERPOLATED	AND COMP	UTED VALUE	ES		

51G-T 10<sup>5</sup> 8

24.69

24.76

24.75

326.4

321.0

320.1

SAL

31.20

31.26

31.26

DEPTH

0

10

20

TEMP

5.03

4.94

4.84

ΔD

.000

.032

0 Z	BAR 30	.10 W	IND H	3 SEA	15 GCT W 2	
	ОВ	SERVED VA	LUES			
6.32	30.62 30.62	24.07 24.08	.657 .659	PHOS	NIT	SIL
6.34	30.66	24,11	•652			
	ERPOLATED	AND COMP	UTED VALU	JES		
TEMP 6.45 6.33	SAL 30.62 30.66	51G-T 24.07 24.11	10 <sup>5</sup> 6 385 5 381 62	△D •000 •038		
0	AM BAR 29	.98 W	JUL 1939 IND W 3	SEA	95 GCT W 1	
OKE DI				111 33		
7.64	30.52 30.59	516-T 23.84 23.91 23.93 23.94 23.96	•527 •532		•00	SIL 5 4 4 3 4
7.64 7.46 7.43 7.46 7.33 7.26	30.52 30.59 30.61 30.62 30.62 30.64	23.84 23.91 23.93 23.94 23.96	•527 •532 •457 •489 •557 •537	1.20 0.75 1.10 2.00	•00 •00 •00 •00	5 4 4 3 4
	O Z TURE D TEMP 6.45 6.32 6.33 6.34 INTI TEMP 6.45 6.33	TEMP SAL 6.45 30.62 6.32 30.62 6.33 30.66  INTERPOLATED  TEMP SAL 6.45 30.62 6.33 30.66  INTERPOLATED  TEMP SAL 6.45 30.62 6.33 30.66	O Z BAR 30.10 W TURE DRY 45 WET 44  OBSERVED VA  TEMP SAL SIG-T 6.45 30.62 24.07 6.32 30.62 24.08 6.33 30.66 24.11  INTERPOLATED AND COMPI  TEMP SAL SIG-T 6.45 30.62 24.07 6.33 30.66 24.11  STATION 10  ENEWENHAM 10 0 BAR 29.98 W URE DRY 44 WET 44  OBSERVED VAR	O Z BAR 30.10 WIND WIND WIND BURE DRY 45 WET 44 DEF  OBSERVED VALUES  TEMP SAL SIG-T OXY 6.45 30.62 24.07 .657 6.32 30.62 24.03 .659 6.33 30.66 24.11 .612 6.34 30.66 24.11 .652  INTERPOLATED AND COMPUTED VALUE  TEMP SAL SIG-T 1056 6.45 30.62 24.07 385.5 6.33 30.66 24.11 381.2  STATION 106  ENEWENHAM 0 JUL 1939 O BAR 29.98 WIND W 3 FURE DRY 44 WET 44 DEF	O Z BAR 30.10 WIND H 3 SEA TURE DRY 45 WET 44 DEPTH 14  OBSERVED VALUES  TEMP SAL SIG-T OXY PHOS 6.45 30.62 24.07 .657 6.32 30.62 24.03 .659 6.33 30.66 24.11 .612 6.34 30.66 24.11 .652  INTERPOLATED AND COMPUTED VALUES  TEMP SAL SIG-T 10.56 \( \Delta \) D 6.45 30.62 24.07 385.5 .000 6.33 30.66 24.11 381.2 .038  STATION 106  NEWENHAM 0 BAR 29.98 WIND W 3 SEA OBSERVED VALUES  OBSERVED VALUES	O Z BAR 30.10 WIND W 3 SEA W 2 TURE DRY 45 WET 44 DEPTH 14  OBSERVED VALUES  TEMP SAL SIG-T OXY PHOS NIT 6.45 30.62 24.07 .657 6.32 30.62 24.03 .659 6.33 30.66 24.11 .612 6.34 30.66 24.11 .652  INTERPOLATED AND COMPUTED VALUES  TEMP SAL SIG-T 10.56 AD 6.45 30.62 24.07 385.5 .000 6.33 30.66 24.11 381.2 .038  STATION 10.6  E NEWENHAM 0 JUL 1939 1645 GCT O BAR 29.98 WIND W 3 SEA W 1 OBSERVED VALUES

			STATION 1	07			
WEATHER	0	W BAR 30 RY 47 W	.00 W	JUL 1939 IND WSW 3 DEPT	SEA	)3 GCT W 2	
		OB	SERVED VA	LUES			
0 5 10 15	7.21 7.17 6.99 6.76	30.64 30.64 30.66	23.99 23.99 24.03 24.16	.491	0.75	•00 •00 •00 •00	5 3
	INT	ERPOLATED	AND COMP	UTED VALUE	Es		
0 10 20	7.21 6.99 6.60	30.64 30.66 30.82	23.99 24.03 24.21	10 <sup>5</sup> & 393.2 389.1 372.5 367.7	.000 .039 .077		
WEATHER	0	W BAR 30	.01 W	.08 JUL 1939 IND WNW 4 DEPI	SEA	21 GCT W 2	
		<b>0</b> B	SERVED VA	LUES			
0			24.14	OXY •605 •447 •593 •517 •589 •460 •601		•00	51L 3 2 3 5 3 4 4
	INT	ERPOLATED	AND COMP	UTED VALUE	Es		
DEPTH 0 10	TEMP 6.92 6.62	SAL 30.79 30.77	SIG-T 24.14 24.16	10 <sup>5</sup> 6 378.4 376.4	ΔD •000 •038		

358.1

357.2

.075

.111

24.36

24.37

6.07

5.99

20

30

30.93

WEATHER	C		.00 V	UJUL 1939 VIND W 4 DEP	SEA		
		09	SERVED VA	ALUES			
0 5 10 15 20	7.09 7.05 6.30 5.78 5.60 5.58	30.70 30.70 30.91 31.08	24.05 24.05 24.31 24.51 24.53 24.53	•623 •586 •579 •566	0.80 0.57 0.57 0.60 0.75	.00 .00 .00 .00	\$1L 2 3 3 4 2
	INT	ERPOLATED	AND COMP	PUTED VALUE	ES		
0 10 20	7.09 6.30 5.60	30.70 30.91 31.08	24.05 24.31 24.53	10 <sup>5</sup> 6 387 • 2 362 • 1 341 • 6 341 • 4	•000 •037 •072		
			STATION 1	_			
58-05 N WEATHER TEMPERAT	161-35 O TURE D	W BAR 29 RY 43 W	•96 W ET 43	JUL 1939 IIND WNW 4 DEPI	051 SEA IH 43	W 2	
		ОВ	SERVED VA	LUES			
10 15 20	5.40 4.88 4.65 4.66	SAL 31.06 31.08 31.08 31.17 31.22 31.22	24.55 24.68 24.74 24.74	•548 •591 •528 •547	PHOS 0.53 0.50 0.45 0.57 0.47 0.55 0.47	•00 •00	18 16
	INT	ERPOLATED	AND COMP	PUTED VALUE	ES		
DEPTH 0 10 20	4.65	SAL 31.06 31.08 31.22	24.74	347.1 339.3	•067		

24.74

321.4

.099

31.22

4.66

30

STATION 111										
WEATHER	0	BAR 29 RY 44 W	•98 V	UJUL 1939 VIND W 3 DEP	SEA V					
OBSERVED VALUES										
0 5 10 15 20	5.77 5.32 4.63 4.54 4.34	31.36 31.36 31.38 31.38	24.64 24.73 24.86 24.87 24.90	•602 •502 •538 •597 •542 •582	PHOS 0.55 0.60 0.65 0.57 0.70 0.65 0.70	NIT •00 •00 •00 •00 •00 •00	SIL 17 16 19 16 18 17			
	INT	ERPOLATED	AND COMP	UTED VALUE	ES					
0 10 20	4.63	31.24	24.86	331.3 310.4 306.1	ΔD •000 •032 •063 •094					
57-46 N WEATHER TEMPERAT	0	W	.96 V	JUL 1939	101 SEA V TH 50	L5 GCT VNW 2				
			SERVED VA							
0 5		31.22			PHOS 0.57 0.65 0.52 0.67 0.65 0.50	•00	SIL 15 14 2 7 10 11			
	INT	ERPOLATED	AND COMP	PUTED VALU	ES					
DEPTH 0 10 20 30	TEMP 5.56 5.26 3.25 2.68	SAL 31.22 31.35 31.53 31.60	\$1G-T 24.65 24.78 25.12 25.22	10 <sup>5</sup> & 330 • 5 317 • 6 285 • 2 271 • 4	△D •000 •032 •062 • <b>090</b>					

Т	215 GCT W 2	SEA 57	1939 W 2 DEFTH	11 JUL WIND	29.95 WET 42	11 W PAR :	N 161-1 ER O RATURE	57-38 WEATHI TEMPEI
				VALUES	PSERVED	(		
	•00 •00 •00 •00	0.65 0.65 0.60 0.80 0.70 0.57	76 55 17 58 02	• 5 • 4! • 5! • 6!	24 • 8 ^ 24 • 9 ? 25 • 24 25 • 38	31.51 31.51	6.17 5.40 3.13 2.27	0 5 10 15 20
		1	VALUES	MPUTED	ED AND CO	NTERPOLAT	It	
		•059 •085	0.2	260 260	24.80 24.92 25.38 25.39		6.20 5.40 2.27 2.24	0 10 20 30
				114	STATION			
. T	1442 GCT A W 2	SE	1939 W 2 DEPTH	11 JUL	29.93	DRY 44	ER O	WEATH
				VALUES	DBSERVED			
00 00 00 1	• 0 0 • 0 0 • 0 0 • 0 0 • 0 0 • 0 0	PHOS 0.57 0.73 0.60 0.70 0.75 0.80 0.70 0.77	17 22	.6 .6 .6 .7 .7 .7	25.40 25.40 25.40 25.40	31.53 31.53 31.53 31.73 31.85 31.87 31.82 31.83	7.15 7.11 6.78 4.77 3.01 2.62 2.67	DEPTH 0 5 10 15 20 30 40 50
		5	VALUES	MPUTED	ED AND CO	NTERPOLAT	I	
		ΔD •000 •032 •061 •087 •138	0 <sup>5</sup> & 25 • 9 21 • 4 69 • 0 64 • 4 67 • 4	32 32 32 25 4 25	24 • 74 25 • 44 25 • 44	31.53 31.53 31.85 31.85	7.15 6.78 3.01 2.62	DFPTH 0 10 20 30 50

STATION 115									
WEATHER	0	BAR 29.	96	1 JUL 1939 WIND WNW 1 DEPTH	SEA W I	Т			
OBSERVED VALUES									
0 5 10 15 20 30 40 50	6.53 6-49 6.46 6.00 3.98 2.95 2.99 2.86	31.76 31.76 31.74 31.76 31.83 31.85 31.89	24.95 24.96 24.95 25.02 25.29 25.40 25.43 25.44	.648	0.65 .0 0.55 .0 0.55 .0 0.55 .0 0.70 .0 0.80 .0 0.85 .0	0 2 0 2 0 3 0 0 1 3 5 12 8 21 8 18			
	INTE	RPOLATED	AND COM	PUTED VALUES					
0	6.53	31.76 31.74	24.95 24.95	10 <sup>5</sup> & 301 • 1 301 • 8 268 • 9 258 • 5 254 • 8	•000 •030				
		S	TATION	116					
57-10 N WEATHER TEMPERATU	160-47 0 Z JRE DR	W BAR 29. Y 47 WE	98 T 46	1 JUL 1939 WIND NNW 1 DEPTH	1910 GC SEA W 1 68	Ť			
		OBS	ERVED V	ALUES					
0 5 10 15 20 30 40 50	6 - 29	31.74 31.74 31.83 31.89 31.87	24.97	•510 •585 •532 •583 •543	0.55 .0	0 8 0 8 0 9 9 11 9 12 9 10 8 7 9 11			
	INTE	RPOLATED	AND COM	PUTED VALUES					
	TEMP 6.29 5.62 3.07 3.08 3.03	31.87	SIG-T 24.97 25.12 25.41 25.41	10 <sup>5</sup> S 299.7 285.4 258.0 258.1 257.7	ΔD •000 •029 •056 •082 •134				

		J	TATION .				
	0 F	W RAR 29. RY 44 WE	99 V	UL 1939 VIND N 1 DEP	212 SEA W TH 67	9 GCT NW 1	
		085	ERVED V	ALUES			
0 5 10 15 20	7.95 6.17 5.33 4.38 3.15 3.10 3.09	31.83 31.85 31.91	24.79 25.01 25.15 25.27 25.43 25.44 25.42	.678 .557 .591 .514 .523 .523	1.15	.00 .00 .00 .06 .11	SIL 12 5 10 9 14 9 11
	INT	ERPOLATED	AND COM	PUTED VALUE	ES		
0 10 20 30	7.95 5.33 3.15 3.10	31.80 31.83 31.91 31.91	24.79 25.15 25.43 25.44	10 <sup>5</sup> 6 316 · 3 282 · 2 255 · 6 255 · 2 255 · 2	.000 .030 .057 .083		
		9	TATION	118			
56-52 N WEATHER TEMPERATE	0 F	W BAR 29 • RY 44 WE	97	1 JUL 1939 WIND N 1 DEP	232 SEA W TH 66	5 GCT INW 1	
		085	ERVED V	ALUES			
0 5 10	7.36 7.02	31.78 31.78 31.78	24.86 24.91	.632 .549 .561 .584 .570	PHOS 0.40 0.40 1.20 1.15 1.15 0.90 1.15 1.20	•00	
	INT	ERPOLATED	AND COM	PUTED VALU	ES		
DEPTH 0 10 20 30 50	TEMP 7 · 36 6 · 38 3 · 56 3 · 55 3 · 50	SAL 31.78 31.78 31.85 31.87 31.87	SIG-T 24.86 24.99 25.35 25.37 25.37	10 <sup>5</sup> & 310.0 297.9 263.6 262.0 261.7	ΔD •000 •030 •058 •084 •136		

		9	TATION 1	19			
	OF	BAR 30.	00 W	JUL 1939 IND N 1 DEPTI	SEA W	5 GCT NW 1	
		OBS	ERVED VA	LUES			
5 10 15 20 30	8.49 8.23 7.74 6.73 4.68 4.34	31.80	24.72 24.75 24.82 24.98 25.14 25.22	•511 •512 •581 •649 •695 •622	0.45 0.40 0.55 1.05 0.90 1.15	.00 .00 .00 .00	SIL 9 1 2 2 5 4 6
	INTER	RPOLATED	AND COMP	UTED VALUE	S		
20	8.49 7.74 4.68	31.80 31.80 31.73	24.72 24.82 25.14	10 <sup>5</sup> & 323.8 313.6 283.1 275.9	△D •000 •032 •062 •089		
WEATHER	OF	W	02 W	20 JUL 1939 IND N 2 DEPT	SEA W		
		08.5	ERVED VA	LUES			
0 5 10 15 20	9.82 8.02 7.03 6.52 6.38 5.35		22.85 23.68 24.28 24.64 24.76 25.00	.673 .679 .667 .678	0.53 0.47 0.55 0.50 0.55 0.83	•00	13 15
	INTE	RPOLATED	AND COMP	UTED VALUE	S		
0	9 - 82	CAL 29.67 30.99 31.49 31.64	22.85	501.6	△D •000 •043 •077 •108		

56-26 N WEATHER TEMPERAT	0 F	PAR 30	.04 W	JUL 1939 IND N 1 DEPT	SEA V	30 GCT VNW 1	
		08	SERVED VA	LUES			
0	8.68	30.66		OXY • 693 • 698 • 693		•00	10
	INT	ERPOLATED	AND COMP	UTED VALUE	Es		
DEPTH 0 10	TEMP 8.68 7.59	SAL 30.66 30.77	SIG-T 23.80 24.04	10 <sup>5</sup> 6 411•3 388•5	△D •900 •040		
			STATION 1				
56-33 N WEATHER TEMPERAT	159-53 O Z URE DE	PAR 30 RY 44 W	.04 W ET 44	JUL 1939 IND CALM DEPT	092 SEA V TH 25	NNW 1	
		OP	SERVED VA	LUES			
0 5 10	9.99 8.04 7.38	29.16 30.50 30.91	SIG-T 22.43 23.76 24.18 24.28 24.41		PHOS 0.70 0.65 0.63 0.47 0.57	• 0 0	SIL 19 13 15 17
	INT	ERPOLATED	AND COMP	UTED VALUE	ES		

			STATION	123			
WEATHER	0 Z	W PAR 30 RY 46 W	·03	Z JUL 1939 WIND CALM DEPTI	103 SEA H 44	8 GCT 0 0	
		08:	SERVED VA	ALUES			
0 5 10 15 20	8.27 8.16 7.72 7.57 6.71 5.44	31.67	24.69 24.72 24.78 24.82 24.86	.613 .640 .613 .612	0.47	N1T •00 •00 •00 •00 •00 •04 •04	S1L 7 5 8 4 9
	INT	ERPOLATED	AND COMP	PUTED VALUE	S		
0 1 0 2 0	3.27	31.73 31.74 31.67 31.67	24.69	10 <sup>5</sup> <b>6</b> 325.9 317.8 310.2 295.6	△D •000 •032 •063 •093		
56-47 N	160-06		STATION :	124 2 JUL 1939 VIND NE I	124	O GCT	
WEATHER TEMPERAT	URE D	9AR 30 RY 45 WI	•02 V ET 44	VIND NE 1 DEPTI	SEA H 59	NW 1	
		OR	SERVED VA	ALUES			
0 5 10 15 20 30 40	7.68 6.83 6.03 4.72	31.67 31.74 31.76 31.78 31.82	24.71 24.84 24.98 25.15 25.20 25.24	.639 .696 .694	0 • 4 7 0 • 45 0 • 55 0 • 87	•00 •06 •08 •08	SIL 7 7 9 7 9 10 7 10
	INT	ERPOLATED	AND COMP	PUTED VALUE	S		
0 10 20	7.68 6.03 4.32 4.17	31.71 31.76 31.78	24.71 24.98 25.20 25.24	324.6 299.0 277.3	.031 .060 .088		

WEATHER TEMPERAT	160-15 0 D Z TURE D	PAR 30 RY 45 W	•01 W ET 45	JUL 1939 VIND ENE 1 DEPT	14: SEA H 67	35 GCT NW 1	
		08	SERVED VA	LUES			
0 5 10 15 20 30 40	7.13 6.96 5.87 3.73 3.26 3.25	31.76 31.78 31.82 31.85 31.87 31.87	24.88 24.91 25.08 25.33 25.39 25.39	-676	0.43 0.53 0.45 0.55 1.10 1.05 1.05	.00 .00 .00 .09 .10	SIL 4 4 3 5 6 10 9
	INT	ERPOLATED	AND COMP	UTED VALUE	S		
0 10 20 30	7.13 5.87 3.26 3.25	31.62 31.87 31.87	24.88 25.08 25.39 25.39	10 <sup>5</sup> 6 308 • 5 289 • 0 259 • 5 259 • 5 259 • 5	•000 •030 •057 •083		
			STATION 1	26			
		· ·					
57-06 N WEATHER TEMPERAT	160-22 C			JUL 1939 IND ENE 1 DEPT	163 SEA H 64	38 GCT NW 1	
57-06 N WEATHER TEMPERAT	160-22 C TURE D	W BAR 30 RY 46 W			163 SEA H 64	38 GCT NW 1	
DEPTH 0 5	TEMP 6.79	W BAR 30 RY 46 WI	12 01 W ET 45 SERVED VA SIG-T 24.95 25.07	OXY •667		NIT •00 •00	7
DEPTH 0 5 10 15 20 30 40 50	TEMP 6.79 6.01 4.22 3.21 3.30 3.20 3.19 3.18	W BAR 30 RY 46 WI OBS SAL 31.80 31.82 31.87 31.91 31.91 31.91 31.91 31.91 31.91	12 01 ET 45 SERVED VA SIG-T 24.95 25.07 25.30 25.43 25.43 25.43 25.43 25.43	OXY .667 .679 .702 .690 .697 .685 .598 .684	PHOS 0.47 0.40 0.57 1.15 0.85 1.10 0.95 1.00 1.10	NIT •00 •00 •00 •09 •08 •08 •08	7 4 8 9 8 8 9

		3	IAIION .	121		
WEATHER	C	W BAR 30. Y 47 WE	00 V	2 JUL 1939 VIND CALM DEPTH	SEA NI	GCT W 1
		OBS	ERVED VA	ALUES		
0 5 10 15 20 30 40	6.72 6.61 6.01 3.77 3.09 3.10 3.07	31.78 31.74 31.74 31.85 31.87 31.87 31.87	24.95 24.93 25.00 25.33 25.41 25.41 25.41	-644	0.90 0.80 0.80 0.73 1.10 0.93 1.10	.00 10 .00 10 .00 11 .03 10 .02 12 .02 15 .03 13
	INTE	RPOLATED	AND COMP	PUTED VALUES		
20 30	3.09 3.10	31.87	25 • 41 25 • 41	10 <sup>5</sup> & 301.9 296.6 258.1 258.2 258.2	•058 •084	
			TATION 1			
57-24 N WEATHER TEMPERATU	160-37 V 0 RE DRY	M PAR 30.0 Y 47 WE	12 01 W 7 <b>46</b>	JUL 1939 IND SSE 1 DEPTH	2035 SEA 0	GCT O
		OBSI	ERVED VA	LUES		
10 15 20 30 40 50	TEMP 6.34 6.15 5.85 5.23 2.96 3.07 3.01 3.00	CAL 31.55 31.55 31.64 31.71 31.78 31.78 31.78 31.80 31.80	SIG-T 24.81 24.84 24.94 25.07 25.35 25.34 25.36 25.36	OXY • 569 • 507 • 521 • 576 • 600 • 637 • 532 • 587 • 620	PHOS 0.53 0.67 0.57 0.60 1.00 1.40 1.35 1.20 0.77	NIT SIL •00 13 •00 12 •00 11 •00 20 •00 15 •00 19 •00 18
	INTE	RPOLATED	AND COMP	TUTED VALUES		
0 10 20 30	TEMP 6.34 5.85 2.96 3.07 3.00	SAL 31.55 31.64 31.78 31.78	SIG-T 24.81 24.94 25.35 25.34 25.36	10 <sup>5</sup> & 314.5 302.2 263.9 264.8 262.8	ΔD •000 •031 •059 •085 •138	

57-33 N WEATHER TEMPERAT	160-46 0 URE DE	W BAR 30 RY 47 WI	.00 V	JUL 1939 VIND SSE 1 DEPT	222 SEA H 59	5 GCT 0 0	
		083	SERVED VA	ALUES			
0 5 10 15 20 30 40	7.32 6.67 4.00 2.78 2.63 2.51	31.42 31.62 31.69 31.80	24 c 58 24 c 58 26 c 67 25 c 13 25 c 29 25 c 39 25 c 40	• 572 • 564 • 570 • 584 • 595	0.87 0.60 1.05 0.75 0.83 0.80 1.10	• 0 0 • 0 0 • 0 0	SIL ! 1 5 5 9
	INTE	ERPOLATED	AND COMP	PUTED VALUE	5		
DEPTH 0 10 20 30 50	7.35 6.67 2.78 2.63	31.42 31.69 31.80	24.58 24.67 25.29 25.39	10 <sup>5</sup> & 336.7 328.3 269.3 259.8 261.9	△D •000 •033 •063 •089 •141		
			STATION :				
WEATHER	OFM	BAR 29 RY 46 W	•99 V ET 46	3 JUL 1939 VIND S 2 DEPT	SEA	7 GCT SW 1	
		<b>O</b> B:	SERVED V	ALUES			
0 5	7.07 5.56	30.97 31.31	24.26 24.72 24.99 25.28 25.29 25.29 25.31	.617	PHOS 0.57 0.55 0.70 0.85 0.60 0.67 0.83 1.20	•00	5
	INT	ERFOLATED	AND COM	PUTED VALUE	S		
DEPTH 0 10 20 30	TEMP 7.07 4.48 2.36 2.35	SAL 30.97 31.51 31.65 31.65	SIG-T 24.26 24.99 25.29 25.29	10 <sup>5</sup> & 366.8 297.6 269.2 269.1	△D •000 •033 •061 •088		

			STATION 1				
57-51 N WEATHER TEMPERAT	161-03 0 Z URE D	W BAR 29 RY 46 W	.97 W ET 46	JUL 1939 IND SSW 2 DEPTI	022 SEA H 46	4 GCT SW 1	
		08	SERVED VA	LUES			
0 5 10 15 20	7.27 4.21 4.10 4.04	31.24	23:94 23:96 24:76 24:78 24:32	3501 3507	0.70 1.05 0.50 0.67 0.47	NIT •00 •00 •00 •00 •00 •00	SIL 2 3 6 7 7 8 7
	INTE	ERPOLATED	AND COMP	UTED VALUES	S		
0 10 20	7-36	31.18	23.94	10 <sup>5</sup> & 397.4 320.0 313.9 307.1	ΔD •000 •036 •068 •099		
57-59 N	161-10	W	STATION 1	JUL 1939	041	O GCT	
WEATHER	0 F	BAR 29	•98 W	IND SSW 2	SEA H 46	SW 1	
		093	SERVED VA	LUES			
0 5 10 15 20 30	8 · 86 8 · 27 5 · 37 5 · 04 4 · 92 4 · 82	30.10 31.00 31.06 31.08	23.35 23.42 24.49 24.58 24.60 24.60	•584 •586 •530 •517 •520 •605	0.73 1.00 0.50 0.57 0.57	NIT •00 •00 •00 •00 •00 •00	SIL 4 5 5 6 6
	INT	ERPOLATED	AND COMP	UTED VALUE	S		
0	5.37	30.12 31.00 31.08	24,60	10 <sup>5</sup> & 454 • 1 345 • 0 334 • 4 332 • 7	.074		

WEATHER	0 F	BAR 29	.98 W	JUL 1939 IND SSW 2 DEPTH	SEA		
		09	SERVED VA	LUES			
0 5 10 15 20 30	9.59 9.54 5.98 5.95 5.79 5.85	29.65 29.69 30.95 30.95 30.95 30.95	22.87 22.91 24.38 24.39 24.41 24.40	OXY •518 •518 •513 •509 •513 •574 •507	0.60 0.55 0.57 0.53 0.55 0.60	•00 •00 •00 •00	16 16 17 17 16 18
	IN	TERPOLATED	AND COMP	UTED VALUES	5		
0 10 20	9.59 5.98 5.79	29.65	22.87 24.38 24.41	499.6 355.5 353.4	.078		
50 17 N	3/3 8:		STATION 1				
WEATHER TEMPERATU	0 F JRE 1	BAR 29 DRY 44 W	•98 W ET 44	JUL 1939 IND SSW 2 DEPTH	SEA 4 35	SW 1	
		08	SERVED VA	LUES			
0 5 10	7.00 6.38 6.32	30.35 30.37	23.63 23.66 23.96 24.26 24.27	.605 .604 .567 .570		•00 •00 •00	16 17 16
	IN	TERPOLATED	AND COMP	UTED VALUE	5		
DEPTH 0 10 20 30	TEMP 8.18 7.00 6.32 6.33				△D •000 •041 •079 •116		

58-26 N WEATHER TEMPERAT	161-35 O F URE D	RAR 29	.98 V ET 44	JUL 1939 VIND SSW 2 DEPT	100 SEA	O8 GCT SW 1	
		08	SERVED VA	LUES			
0 5 10 15	8.42 8.29 7.77 7.59 7.44	30.19 30.21 30.34 30.43	23.47 23.50 23.68 23.77 23.80	OXY •549 •515 •547 •512 •507 •535	0.60 0.65 0.70 0.67 0.57	NIT •00 •00 •00 •00 •00	17 18 8 16 17
	INT	ERPOLATED	AND COMP	TUTED VALUES	5		
0		SAL 30.19 30.34 30.44	SIG-T 23.47 23.68 23.80	10 <sup>5</sup> & 442.7 422.9 411.3	△D •000 •043 •085		
WEATHER	0 F	W	.99 W	36 JUL 1939 IND SE 3 DEPTH	SEA	38 GCT SE 2	
		OB:	SERVED VA	LUES			
0 5 10 15	9.55 8.80 8.74	29.76 29.76 30.05 30.10 30.08	22.96 22.96 23.34 23.34	•544 •457 •484 •495	0.63 0.53 0.67 0.65 0.63	NIT •00 •00 •00 •00	SIL 5 5 7 5 5
				UTED VALUES			
DEPTH 0 10	TEMP 9.58 9.07	SAL 29.76 30.05	SIG-T 22.96 23.26	10 <sup>5</sup> & 491.3 462.4	•000 •048		

NO POST WEATHER TEMPERA	0 F	BAR 29 RY 48 W		JUL 1939 IND SE 4 DEP	SEA	SO GCT SE 3	
		08	SERVED VA	LUES			
DEPTH 0 5	TEMP 10.55 10.39 10.39	SAL 28.42 28.51 28.53	SIG-T 21.76 21.86 21.88	OXY •519 •541 •540	PHOS 0.80 0.90 0.75	NIT •00 •00 •00	SIL 10 12 12
	INT	ERPOLATED	AND COMP	UTED VALUE	E S		
DEPTH 0	TEMP 10,55	SAL 28.42	SIG-T 21.76	10 <sup>5</sup> 8 605.7	△D •000		

58-17 N WEATHER TEMPERAT	160-48 O F URE DR	BAR 29	-	JUL 1939 IND SSW 4 DEP	SEA S	SSW 2	
		OB:	SERVED VA	LUES			
DEPTH 0 5 10 15 20 25	TEMP 8.68 8.60 8.07 6.62 6.42 6.41	29.76 29.78 29.99 30.53 30.61 30.61	SIG-T 23.09 23.12 23.36 23.98 24.06 24.06	OXY •574 •581 •582 •574 •606 •598	PHOS 0.70 0.65 0.63 0.50 0.80 0.90	NIT •00 •00 •00 •00 •00	SIL 6 3 5 5 4 5
DEPTH 0 10 20	TEMP 8.68 8.07 6.42	SAL 29.76 29.99 30.61	SIG-T 23.09 23.36 24.06	10 <sup>5</sup> 8 478.4 453.0 386.1	△D •000 •047 •089		

			STATION 1	39		
WEATHER	0 F	BAR 29 RY 48 W	.99 W	JUL 1939 IND 55W 4 DEPTH	SEA SSW	GCT 1 2
		ОВ	SERVED VA	LUES		
0 5 10 15 20 30	9.88 9.86 5.76 4.96 4.77 4.65	29.31 29.33 30.48 30.93 31.00	22.56 22.58 24.04 24.48 24.56 24.59	•593 •594	0.70 0.65 0.67 0.87 0.55 0.73	•00     4       •00     1       •00     4       •00     5       •00     5
	INT	ERPOLATED	AND COMP	UTED VALUES	5	
0 10 20	9.88 5.76 4.77	29.31	22.56 24.04 24.56	339.0		
57-59 N WEATHER	0	W PAR 30	.00 W	JUL 1939 IND 5W 4	SEA SW	GCT 1 2
TEMPERATI	URE D	RY 48 W	E1 4/	DEPT	1 50	
			SERVED VA			
5 10	7.53	30.41 30.44 30.70	23.76	•565 •608 •652	0.45	NIT SIL  000 2  000 3  000 2  000 1  000 2  000 4  000 2
	INT	ERPOLATED	AND COMP	UTED VALUES		
DEPTH 0 10 20 30	TEMP 7.53 6.78 3.69 3:65	5AL 30.41 30.70 31.29 31.31	SIG-T 23.76 24.09 24.89 24.91		△D •000 •040 •075 •106	

57-50 N WEATHER TEMPERAT	0	BAR 30	.02 W	JUL 1939 IND WSW 4 DEPT	SEA	SW 2	
		08	SERVED VA	LUES			
0 5 10 15 20	7:37 7:29 7:21 5:11 3:38 3:28 3:20 3:20	30.86 30.88 30.88 31.42 31.53 31.55 31.55	24.14 24.15 24.17 24.85 25.11 25.14 25.14	•593 •603 •677 •682 •678 •671	0.37 0.55 0.15 0.57 0.55 0.53 0.43 0.57	•00 •00 •00 •00	SIL 8 8 6 8 9 9
	INT	ERPOLATED	AND COMP	UTED VALUE	S		
0 10 20 30	7.37 7.21 3.38 3.28	30.86 30.88 31.53 31.55	24.14 24.17 25.11 25.14	10 <sup>5</sup> & 378 • 8 375 • 4 286 • 2 283 • 9 283 • 3	.000 .038 .071		
57-40 N	160-15		STATION 1	42 JUL 1939	082	26 GCT	
WEATHER	0	BAR 30 RY 45 W	•02 W	IND W 4	5EA H <b>52</b>	SW 2	
		OB	SERVED VA	LUES			
0 5 10	6.59 6.54	31.26 31.27 31.44	24.55 24.57 24.97	OXY •605 •612 •633 •702 •638 •653 •687 •602	0.50 0.55 0.60	•00 •00	8 4 5
	INT	ERPOLATED	AND COMP	UTED VALUE	S		
DEPTH 0 10 20 30	TEMP 6.59 4.16 3.30 3.31	SAL 31.26 31.44 31.51 31.51	SIG-T 24.55 24.97 25.10 25.10	10 <sup>5</sup> 8 339.2 299.9 287.1 287.2	△D •000 •032 •061 •090		

		9	MOTTAT	143		
WEATHER	C	W BAR 304 Y 45 WE	02	14 JUL 1939 WIND W 4 DEPTH	SEA SW	2 2
		OB 5	ERVED	VALUES		
0 5 10 15 20 30 40	7.43 7.35 6.58 4.69 3.94 3.91 3.86	31.11 31.42 31.58 31.60 31.60	24.33 24.34 24.68 25.02 25.11 25.12 25.12	OXY .637 .598 .633 .713 .594 .652 .629 .716	0.53 0.53 0.47 0.65 0.63 0.55	600 6 600 7 600 5 600 6 600 8
	INTE	RPOLATED	AND CO	PUTED VALUES		
0 10 20	7.43 6.58	31.11 31.42 31.60	24.33 24.68	360.9 327.2 285.8		
				144 14 JUL 1939 WIND SW 3 DEPTH	1240 G SEA SW	6CT 3
TENT EN A T	ORL DR			VALUES	, , , ,	
DEDELL	7540				DUOS	17.7 C.T.I
0 5 10 15 20 30	6.62 6.54 5.08 4.40 4.08 4.01 3.98	31.55 31.55 31.62	24.78 24.79 25.01 25.14 25.19 25.20 25.18	.675 .780 .713 .693	0.55 0.53 0.53 0.55 0.55 0.57 0.63 0.50	00 9
	INTE	RPOLATED	AND CO	MPUTED VALUES	5	
DEPTH 0 10 20 30 50		31.55	51G-T 24.78 25.01 25.19 25.20 25.20	317.9 295.4 278.8 278.2	△D •000 •031 •060 •088 •144	

	0 Z	0 W PAR 30. DRY 46 WE	21	4 JUL 1939 WIND SW 3 DEPT	SEA	SW 3	
		085	ERVED V	ALUES			
0 5 10 15 20 30 40	6.56 6.57 5.79 4.74 4.52 4.45 4.43	31.64 31.65 31.67 31.69 31.69 31.69	24.85 24.85 24.96 25.09 25.13 25.14 25.14	.682 .582 .533 .535 .672 .672	PHOS 0.55 0.53 0.47 0.60 0.45 0.63 0.55 0.57	.00 .00 .00 .00	8 10 10 10 10 10
	IN	TERPOLATED	AND COM	PUTED VALUE	5		
0 10 20 30	6.61 6.57 4.74 4.52	31.64 31.64 31.67 31.69	25.13	10 <sup>5</sup> & 311.0 310.0 288.2 284.6 283.9	.089		
			TATION				
WEATHER	0 Z	BAR 30.	31	4 JUL 1939 WIND WSW 3 DEPT	SEA	SW 3	
		OBS	ERVED V	ALUES			
0 5 10 15 20 30 40	7.45 7.41 7.38 5.29 4.74 4.74 4.66	31.42 31.44 31.45 31.67 31.69 31.71	24.57 24.59 24.61 25.03 25.11 25.12 25.13	•590 •597 •715	0.37 0.55 0.55 0.57 0.63 0.75 0.77	.00 .00 .00 .00	10 10 8 7 8 10
	IN	TERPOLATED	AND COM	PUTED VALUE	S		
0 10 20	7.45 7.38 4.74 4.74	31.42 31.46	24.61 25.11 25.12	338.0 334.2 286.7 285.3	△D •000 •034 •065 •094 •151		

			STATION	147				
WEATHER	0 Z	W BAR 30 RY 47 W	.01	WIND	SW 3	SEA	2 GCT SW 3	
		<b>0</b> B	SERVED Y	VALUES				
0 5 10 15 20	7.87 7.87 5.77 5.51 5.42	SAL 31.00 31.08 31.44 31.47 31.47	24.18 24.24 24.79 24.85 24.86	•62 •67 •65 •65	5 9 8 2	0.47 0.37 0.67 0.63 0.60	• 00	10 9 10 11 14
	INT	ERPOLATED	AND CO	APUTED	VALUES			
0 10 20	7.87	SAL 31.00 31.44 31.47 31.47	24.18	374 316	• 9			
			STATION					
WEATHER	CZ	W BAR 30 RY 48 W	.00	WIND W	ISW 3	SEA	2 GCT 5W 2	
		08	SERVED	VALUES				
0 5	9.74 8.53 8.43 8.01	CAL 30.35 30.37 30.44 30.59 30.72	23.39 23.59 23.66 23.84	.61 .62 .62	9 2 9 2 9 2 2	0.43	•00	10
	INT	ERPOLATED	AND CO	MPUTED	VALUES			
0	8.43	SAL 30.35 30.44 30.72		449	-9	ΔD •000 •044 •085		

56-46 N WEATHER TEMPERAT	0	BAR 30	.04 W	IND WSW 2	221 SEA TH 16	5 GCT SW 2	
		OB:	SERVED VA	LUES			
0 5	9.55	SAL 30.37 30.39 30.46 30.46	23.44 23.53	.632 .635	0.63 0.45	•00	16 15
	IN	TERPOLATED	AND COMP	UTED VALUE	ES		
DEPTH 0 10	TEMP 9.55 8.87	SAL 30.37 30.46	SIG-T 23.44 23.61	10 <sup>5</sup> 8 445.5 429.0	△D •000 •044		
			STATION 1				
56-52 N WEATHER TEMPERAT	159-1: C URE I	1 W BAR 30 DRY 49 W	.00 W ET 48	JUL 1939 IND WSW 2 DEP	232 SEA TH 31	28 GCT SW 2	
		ОВ	SERVED VA	LUES			
0 5 10 15	8.43 8.43 8.15 8.01 7.99	SAL 30.68 30.70 30.81 30.84 30.88	23.85 23.86 23.99 24.03 24.07	.678 .662 .682 .705	PHOS 0.53 0.55 0.50 0.33 0.43	•00 •00 •00 •00	13 13 12 12 12
	IN	TERPOLATED	AND COMP	UTED VALU	ES		
0	8.43	SAL 30.68 30.81 30.88	23.85	406.3	•000		

			STATION 1	51			
WEATHER	C	W BAR 304 Y 49 W	02 W	JUL 1939 IND WSW 2 DEPTH	SEA	O GCT W 1	
		OB:	SERVED VA	LUES			
0 5 10 15 20	8.17 7.91 7.64 7.35 6.75 6.51	31.00 31.04 31.02 31.08 31.13 31.27	24.20 24.23 24.31 24.43 24.57	. 684	PHOS 0.43 0.35 0.35 0.33 0.55 0.47	•00 •00 •00 •00	10 10 10 10 10
	INTE	RPOLATED	AND COMP	PUTED VALUES			
10	8.17 7.64 6.75	31.00 31.02 31.13	24.14 24.23 24.43	10 <sup>5</sup> 8 378.9 370.5 351.1 337.8	△D •000 •037 •073 •107		
			STATION 1				
WEATHER	C	W BAR 30 RY 47 W	.00 V	JUL 1939 VIND WSW-1 DEPTH	SEA V	S GCT SW 1	
		OB	SERVED VA	LUES			
5 10 15	6.87 6.30 6.02 5.59 5.41	31.44 31.55 31.46 31.49 31.51	24.82 24.78 24.85	.632 .702 .693 .689 .688 .697	PHOS 0.53 0.57 0.65 0.35 0.45 0.53 0.57 0.40	•00 •00 •00	SIL 8 9 6 10 7 9
	INTE	RPOLATED	AND COM	PUTED VALUES			
DEPTH 0 10 20 30 50		SAL 31.44 31.46 31.51 31.51	_	10 <sup>5</sup> & 329 • 2 317 • 7 307 • 2 306 • 1 305 • 7	△D •000 •032 •063 •094 •155		

WEATHER	C	PAR 29	.97 W	JUL 1939 IND WSW 1 DEPT	SEA W		
		OP	SERVED VA	LUES			
0 5 10 15 20 30 40	7.35 6.38 5.91 5.16 4.77 4.66 4.61	30.53 31.35 31.42 31.47 31.51 31.53 31.51	23.88 24.65 24.76 24.89 24.96 24.99	.658 .744	0.57 0.50 0.53 0.57 0.57 0.57	• 0 0 • 0 0 • 0 0 • 0 0 • 0 0 • 0 0	10 12 10 11 11 14
	INT	ERPOLATED	AND COMP	UTED VALUE	S		
0 10 20 30	7.35 5.91 4.77	31.42 31.51	23.88 24.76 24.96	10 <sup>5</sup> & 403 · 2 319 · 4 300 · 6 298 · 0 299 · 2	.000 .036 .067		
i.							
		Š	STATION 1	54			
WEATHER	0	W FAR 29 RY 47 WE	97 W	JUL 1939 IND CALM DEPT	064 SEA W H 56	8 GCT ISW 1	
		OBS	SERVED VA	LUES			
0 5 10	7.66 7.81 5.11 3.92	31.42 31.51 31.56 31.42	24.54 24.59 24.96		0.53	• 0 0 • 0 0	SIL 10 11 12 10 10 11
	INT	ERPOLATED	AND COMP	UTED VALUE	S		
DEPTH 0 10 20 30 50	TEMP 7.66 5.11 3.87 3.88 3.88		SIG-T 24.54 24.96 24.90 25.01 25.02	10 <sup>5</sup> & 340.7 300.2 297.3 295.9 294.9	△D •000 •032 •062 •092 •151		

		STATION :	155			
57-36 N 159- WEATHER O TEMPERATURE	PAR 29	.97	JUL 1939 VIND SW 1 DEPT	SEA V	O6 GCT VSW 1	
	08	SERVED VA	LUES			
0 7-54 5 7-41 10 7-06 15 4-10 20 3-05 30 3-55 40 3-52 45 3-50	31.08 31.40 31.40 31.40 31.40	24.29 24.31 24.35 24.87 25.04 24.99 24.99	•722	0.55 0.55 0.57 0.55 0.55 0.55 0.55 0.57	.00 .00 .00 .00 .00	SIL. 9 9 8 10 9 11 11
	NTERPOLATED					
0 7.54 10 7.06	SAL 31.08 31.08 31.40 31.40	24.29 24.35 25.04	364.6	ΔD •000 •036 •069 •099		
57-44 N 159-	59 14	STATION 1	1111 1930	105	1 GCT	
WEATHER OD TEMPERATURE	BAR 29 DRY 46 WE	97 W ET 46	IND SW 1 DEPT	SEA W H 52	SW 1	
	083	SERVED VA	LUES			
DEPTH TEMP 0 6.55 5 6.43 10 3.96 15 3.71 20 3.68 30 3.70 40 45 3.70	31.17 31.22 31.29 31.35 31.36 31.38 31.40	24.49 24.54	OXY .557 .654 .595 .589 .585 .589 .670 .669	PHOS 0.45 0.53 0.60 0.53 0.60 0.55 0.63	NIT • 0 0 • 0 0 • 0 0 • 0 0 • 0 0 • 0 0 • 0 0	51L 7 6 9 10 10 11 10
Ţ A	TERPOLATED	AND COMP	UTED VALUE	S		
DEPTH TEMP 0 6-55 10 3.96 20 3.68 30 3.70	31.17 31.29 31.36	SIG-T 24.40 24.87 24.95 24.96	10 <sup>E</sup> & 345.5 309.4 301.6 300.3	ΔD •0^0 •033 •064 •094		

WEATHER	C	BAR 29	.96 W	JUL 1939 DEP	SEA	30 GCT W 1	
		08	SERVED VA	LUES			
DEPTH 0 5 10 15 20 30 40 45	7.60 7.56 3.98 3.82 3.74 3.73	30.07 30.25 31.31 31.36 31.36	23.49 23.63 24.88 24.94 24.94 24.98	.606 .647 .661 .634 .626	0.35 0.35 0.35 0.37 0.35 0.33 0.40	NIT	SIL. 10 12 11 14 13 12 11
	INT	ERPOLATED	AND COMP	UTED VALU	ES		
0 10 20	7-60 3-98 3-74	30.07 31.31 31.36	23•4° 24•88 24•94	10 <sup>5</sup> & 440 • 8 308 • 0 302 • 2 299 • 1	•000 •037 •068		
			STATION 1				
58-03 N WEATHER TEMPERAT	160-14 C TURE D	W PAR 29 RY 46 W	.94 W ET 46	JUL 1939 IND W 4 DEP	142 SEA TH 42	20 GCT W 2	
		ОВ	SERVED VA	LUES			
15 20	7.54 6:88 4.54 4.07 4.06	29.87 30.03 30.91	23.34 23.55 24.51 24.76 24.77	•637	0.35	NIT	SIL 11 10 11 14 11 11
	INT	ERPOLATED	AND COMP	UTED VALUE	ES		
DEPTH 0 10 20 30	6.88 4.07	30.03	23.34 23.55 24.76	10 <sup>5</sup> & 455.1 434.9 319.5 318.7	ΔD •000 •044 •082 •114		

		S	MOITATE	159			
58-15 N WEATHER TEMPERATE	160-26 BC BC URE DR	W BAR 29 V 48 WE	195 17 47	5 JUL 1939 WIND NW 5 DEPTH		OO GCT W 2	
		OBS	ERVED V	ALUES			
	5.96	29.76 30.26 30.46 30.46	SIG-T 23.17 23.23 23.78 24.00 24.00	OXY •593 •523 •537 •612 •611 •607	PHOS 0·33 0·33 0·35 0·37 0·37 0·43	NIT	SIL 8 9 10 11 11 10
	INTE	RPOLATED	AND COM	PUTED VALUES			
0	6.49		23.17	10 <sup>5</sup> & 470 • 9 413 • 1 392 • 1	ΔD •000 •044 •084		
		Š	TATION	160			
58-21 N WEATHER TEMPERATE	BC .	PAR 29	95	5 JUL 1939 WIND NW 5 DEPTH	SEA	+8 GCT NW 2	
		083	SERVED V	ALUES			
0 5	TEMP 9.93 9.92 9.81	SAL 28.82 28.84 28.96	22.17		PHOS 0.35 0.35 0.33	NIT •00 •00	SIL 12 10 10
	INTE	RPOLATED	AND COM	PUTED VALUES			
0			22.17	566.4	.000 .056		

		3	STATION	101				
56-27 N WEATHER TEMPERATU	0	PAR 29	80	WIND				
		085	SERVED V	ALUES				
DEPTH 0 5 10 15	9-20	\$AL 30.62 30.77 30.82 30.82	SIG-T 23.69 23.84 23.88 23.89	•60 •60 •61	1 9 2	PHOS	NIT •00 •00 •00	SIL 14 13 12 14
	INTE	RPOLATED	AND COM	4PUTED	VALUES			
DEPTH 0 10	9.20	SAL 30.62 30.82	SIG-T 23.69 23.88	421	. 8	△D •000 •041		
56-35 N	160-18	W	STATION	2 1111	<b>193</b> 9		§5 GCT	
WEATHER TEMPERATE					DEPTH	SEA 51	W 2	
		OB:	SERVED \	/ALUES				
0 5 10 15 20	8,85 8-54 8,34 7,83 6,14 5,71 5,44	31.40 31.40 31.46 31.60 31.67	24.33 24.40 24.42 24.54 24.88 24.98 25.07	OX • 63 • 64 • 64 • 65 • 64 • 61	8 4 6 8 7 6 6	PHOS	NIT •00 •00 •04 •05 •07 •07	SIL 13 11 12 13 14 14 12
	INTE	RPOLATED	AND COM	APUTED	VALUES			
DEPTH 0 10 20 30	8.34	31.40 31.50	SIG-T 24.33 24.42 24.89 24.98	350 351 308	• 2	ΔD •000 •036 •069 •099		

			STATION 1	.63			
		M 642 50 M	.77 W ET 50	JUL 1939 IND SW 3 DEPT	O20 SEA H 63	03 GCT W 2	
		03	SERVED VA	LUES			
0 5 10 15 20 30	7.72 7.73 6.41 5.24 5.18 5.13	31.51 31.51 31.51 31.58 31.74	24.60 24.83 25.09 25.13 25.14		PHOS	NIT •00 •00 •00 •00 •00 •00 •00 •0	SIL 9 8 7 7 0 10 10 10
	INTE	ERPOLATED	AND COMP	UTED VALUE	S		
0 10 20 30	7.82 7.73 5.24	31.51 31.51 31.74 31.78	24.59 24.60 25.00 25.13	10 <sup>5</sup> & 336 • 2 335 • 1 289 • 1 284 • 6 282 • 7	.000 .034		
56-52 N WEATHER TEMPER≏T	C	W	.76 H	64 JUL 1939 IND SW 2 DEPT	<sup>c</sup> E A	28 GCT W 2	
			SERVED VA				
DEPTH 0 5 10 15 20 30 40 50	8 - 67	31.73 31.73 31.76 31.85 31.85 31.91 31.91	24.60	OXY .622 .637 .638 .636 .664 .657 .660 .663 .667	PHO5	NIT .00 .00 .00 .00 .12 .14 .14 .14	SII 0 4 5 10 11 12
	INTE	PPOLATED	AND COMP	UTED VALUE	S		
DCPTH 0 10 20 30 50	TEMP 8 67 8 55 3 97 3 65 3 55	31.69 31.73 31.85 31.89	SIG-T 24.65 24.65 25.31 25.37 25.40	10 <sup>5</sup> & 334.5 330.0 267.3 261.4 259.1	△D •000 •033 •∩63 •089 •141		

		:	STATION 1	165			
57-01 N WEATHER TEMPERAT	160-39 0 Ture d	9AR 29 RY 49 W	•75 ET 49	3 JUL 1939 VIND SW 2 DEPT	063 SEA TH 64	SO GCT SW 2	
		0.8	SERVED V	ALUES			
15 20 30	7.13 7.00 5.55 3.80 3.67	7AL 31.80 31.82 31.87 31.92 31.92 31.92 31.92 31.92 31.94	25.16 25.38 25.39 25.41	.672 .666 .650	PHOS	NIT .00 .00 .08 .08 .08 .09 .09	11 10 10 12 11 11 12 12
				PUTED VALUE	S		
DEPTH 0 10 20 30 50	TEMP	CAL	51G-T	10 <sup>5</sup> & 305.5	ΔD •000		
			STATION	166			
57-10 N WEATHER TEMPERAT	160-48 0 TURE D	9AR 29 RY 49 W	•76 ET 49	3 JUL 1939 VIND SW 4 DEP1	084 5EA V 7H 68	+O GCT VSW 2	
		0B	SERVED V	ALUES			
5 10 15 20 30 40	6.79 6.76 5.66 5.61 3.36 3.32 3.32	31.85 31.85 31.85 31.92	24.90 25.00 25.10 25.40 25.44 25.46	.655 .666 .634 .664 .645	PHOS	NIT •00 •00 •00 •07 •07 •08 •08 •08	SIL 0 27 10 11 11 12
	INT	ERPOLATED	AND COM	PUTED VALUE	S		
DEPTH 0 10			25.00	10 <sup>5</sup> <b>6</b> 298 • 3 297 • 3	△D •000 •030		

25.19

25.44

25.46

31.92

31.94

31.96

5.61

3.36

3.30

20 30

50

278.6

255.1

253.2

.059

.086 .127

	STATION 167										
WEATHER	0	GAR 29	.74	3 JUL 1939 WIND ESE 2 DEPTH	SEA	OO GCT WSW 2					
		OF:	SERVED V	ALUES							
0 5 10 15 20 30 40 50	6.79 6.75 6.76 5.92 5.36 3.39 3.34 3.32 3.31	31.80 31.80 31.80 31.80 31.87 31.87 31.89 31.89	24.97 24.96 24.96 25.06 25.13 25.38 25.40 25.40	.643 .656 .648 .657 .656 .667	PHOS	NIT •00 •00 •00 •02 •04 •04 •06 •06	11 10 10 11 12 14 11				
0 10 20 30	6 - 79 6 - 76 5 - 36 3 39	31.82 31.80 31.80 31.87	24.97 24.96 25.13 25.38	10 <sup>5</sup> 6 299.8 301.0 284.9 260.7 258.6	.059 .086						
			STATION	168							
WEATHER	0 R	9AR 29 RY 47 WE	. 71	3 JUL 1939 WIND SE 2 DEPTH	SEA	19 GCT SW 2					
		083	SERVED V	ALUES							
0 5 10 15	TEMP 6.72 6.66 6.58 5.97 5.05 3.06 3.04	31.67 31.71 31.71 31.73 31.74 31.82 31.82	24.85 24.91 24.91	• 508 • 632 • 648 • 648 • 664 • 678	PHOS		SIL 10 8 0 9 11 11				
	INT	EPPOLATED	AND COM	PUTED VALUES							
0	TEMP 6 72 6.58 5.05 3.07 3.04	SAL 31.67 31.71 31.74 31.82 31.83	SIG-T 24.86 24.91 25.11 25.37 25.38	310.1 305.5 286.1 261.8	.000 .031 .061 .088						

57-37 N WEATHER TEMPERAT	ORM	BAR 29	.71 V	JUL 1939 VIND SE 2 DEP	SEA		
		OP	SERVED V	ALUES			
0 5 10 15 20 30 40	6.72 6.70 6.74 6.26 3.37 3.02 2.97	31.53 31.53 31.55 31.55 31.71 31.71 31.73	24.73 24.75 24.75 24.82 25.25 25.28 25.30 25.31	• 521 • 529 • 626 • 529 • 660 • 663 • 664		NIT •00 •00 •00 •00 •00 •00	6 7 7 6 5 7 7
				PUTED VALUE			
0 10 20 30	6.72 6.74 3:37 3.02	31.51 31.53 31.71 31.71	24.73 24.75 25.25 25.28	10 <sup>5</sup> 6 322 • 1 320 • S 272 • 5 269 • 7 267 • 7	.000 .032 .062 .089		
			STATION 1	170			
WEATHER	O F	W PAR 29 RY 47 W	.70 y	JUL 1939 VIND SE 2 DEP	SEA	45 GCT SW 2	
		ОВ	SERVED VA	LUES			
0	5.14 5.14 4.20 4.10 4.07 3.85 3.70	31.42 31.44 31.44 31.44 31.47 31.47	24.87 24.85 24.96 24.97 24.98 25.02 25.05	.629 .617 .635 .614 .592		NIT •00 •00 •00 •00 •00	SIL 3 3 3 3 2 4 3
	INT	ERPOLATED	AND COMP	PUTED VALUE	ES		
DEPTH 0 10 20 30	TEMP 5.14 4.20 4.07 3.85	31.44 31.44 31.44	SIG-T 24.82 24.96 24.98 25.02	10 <sup>5</sup> & 314.0 300.2 299.1 294.9	.000 .031 .061		

			STATION	171			
WEATHER	0	W FAR 29 RY 47 W	.73	4 JUL 1939 WIND SW 2 DEPT	000 SEA H 51	D8 GCT SW 2	
		089	SERVED V	ALUES			
0 5 10 15 20 30 40	5.99 5.03 4.64 4.60 4.61 4.56	30.97 30.99 31.11 31.15 31.15 31.15 31.15	24.62 24.69 24.69 24.69 24.69 24.69 24.72	.613 .621 .623 .624 .616	PHOS	NIT .00 .00 .00 .00 .00 .00	SIL 8 8 9 10 9 9 10
	INT	ERPOLATED	AND COM	PUTED VALUE	5		
20	6-43 5-03 4.60	31.11	24.62	10 <sup>5</sup> & 359.0 333.2 326.0 326.1	.000 .035 .068 .101		
			STATION :				
59-05 N WEATHER TEMPERATO	161-35 0 URE D	W PAR 294 RY 47 WE	73 ET 47	4 JUL 1939 VIND SW 2 DEPTI	013 SEA H 41	30 GCT W 2	
		033	SERVED V	ALUES			
0 5 10 20 30	7.77 7.72 6.85 6.53 6.50	SAL 30.41 30.41 30.57 30.62 30.64 30.66	23.74 23.74 23.98 24.06 24.08	•598 •603 •597		NIT •00 •00 •00 •00 •00	1±
	INT	ERPOLATED	AND COMP	PUTED VALUES	5		
0 10	6.85	30.41 30.57 30.62 30.64	23.73 23.98 24.06	417.6 394.1	ΔD •000 •041 •080 •119		

		SEA	JUL 1939 VIND SSW 2 DEPTH	9.74		OF	WEATHER
			ALUES	BSERVED '	0		
SIL 12 9 10 9 8	NIT •00 •00 •00 •00 •00	PHOS	.583 .607 .586 .598 .594	23.70 23.72 23.71 23.72 23.72 23.77	30.37 30.35	7.66 7.64 7.67 7.61 7.62 7.14	DEPTH 0 5 10 15 20 30
			PUTED VALUES		TERPOLATE	1 N	
			420.6	23.70 23.71 23.72	30.35 30.37 30.37	7.62	DFPTH 0 10 20 30
				STATION			
	10 GCT SW 2	SEA	4 JUL 1939 WIND SSW 3 DEPTH	9.73	1 W SAR 2 DRY 46	0	58-23 N WEATHER TEMPERA
			ALUES	PSERVED	0		
51L 3 3 3 2 3	NIT •00 •01 •01 •02 •02 •02	PHOS	.591 .573 .583	23.17 23.14 23.27 23.36 23.48	29.85	8 33	
			PUTED VALUES	D AND CO	ITERPOLATE	IN	
		△D •000 •047 •092	471.4 461.5	23.27	20.85 20.96	TEMP 8.66 8.53 8.15	DEPTH 0

	STATION 175										
	0	PAR 29.1 48 WE1	75 V								
		OBSE	ERVED VA	ALUES							
0 5 10 15	8 - 60 8 - 27 8 - 10 8 - 01	29.58 29.94 30.17 30.28	23.47 23.58	OXY •586 •584 •598 •598	) 	PHOS	NIT •00 •00 •00 •00 •00	S11333544			
	INTER	POLATED A	AND COMP	PUTED V	/ALUES						
10 20	9 - 27 8 - 27		SIG-T 22.87 23.47 23.65 23.69	500 <b>.</b>	2	ΔD •000 •047 •090 •132					
			ATION 1								
57-44 N WEATHER TEMPERATU	157-47 W O !RE DRY	PAR 29.9	25 22 W	JUL 1	939 W 3 DEPTH		GCT √ 1				
		OBSE	RVED VA	LUES							
0 1	0.56	SAL 28.98 28.96 28.96	22.20	•555 •556	; •	PHOS	NIT •03 •03 •03	SIL 11 10 10			
	INTER	POLATED A	ND COMP	UTED V	ALUES						
DEPTH C 1	0 56	SAL 28.98 28.96	22.20	564.	2	△0 •000 •057					

57-54 N 157-47 W WEATHER O TEMPERATURE DRY	PAR	44 7 7 7 10	25 JUL ONIW	 SEA	15 GCT SW 1
		ORCEDVED	VALUEC		

#### OBSERVED VALUES

DEPTH	TEMP	SAL	SIG-T	OXY	PHOS	NIT	SIL
0	10.83	28.98	22.15	•558		•00	4
5	10.82	28.98	22.15	•435		•00	4
10	10.85	28.98	22.15	•512		•00	3
14		29.02		•559		•00	5

## INTERPOLATED AND COMPUTED VALUES

DEPTH	TEMP	SAL	SIG-T	10 <sup>5</sup> 6	ΔD
0	10.83	28.98	22.15	568.5	.000
10	10.85	28.98	22.15	568.5	.057

### STATION 178

58-04 N 157-46 W			25 JUL	1939	06	OO GCT
WEATHER C M	PAR	29.91	WIND	W 2	SEA	SW 1
TEMPERATURE DRY	51	WET 50		DEPTH	20	

### OPSERVED VALUES

DEPTH	TEMP	SAL	SIG-T	OXY	PHOS	NIT	SIL
0	10-95	28.77	21.97	•556		•00	10
5	10-95	28.77	21.97	• 554		•00	10
10	11.00	28.71	21.91	•555		•00	8
15	10.93	28.73	21.94	• 559		•00	7

### INTERPOLATED AND COMPUTED VALUES

DEPTH	TEMP	SAL	SIG-T	10 <sup>5</sup> 6	ΔD
0	10.95	28.77	21.97	586 .0	.000
10	11.00	28.71	21.91	591.4	- 059

			STATION	179			
58-13 N WEATHER TEMPERAT	157-44 C M URE D	W BAR 29 RY 51 W	2 •91 ET 50	5 JUL 1939 WIND W 2 DEP	07. SEA TH 18	26 GCT SW 1	
		09	SERVED V	ALUES			
5 1 C	9.97 9-93 9-91	29.13 29.13 29.14 29.14	22.41	•576 •576 •576	PHOS	NIT •01 •01 •02 •02	SIL 5 5 8
	INT	ERPOLATED	AND COM	PUTED VALUE	ES		
0	9.97	7AL 29.13 29.14	22.41	10 <sup>5</sup> <b>6</b> 544•0 542•5	△D •000 •054		
58-22 N	157-44		STATION :		090	)7 GCT	
WEATHER	C URF D	PAR 29 RY 48 W	<94 \\ ET 47	JUL 1939 VIND W 1	SE4 H 16	W 1	
			SERVED V	ALUES			
5	10-66	CAL 28.95 28.95 28.98 28.95	22.15		PHOS	NIT •05 •05 •06 •07	SIL 9 9 10 11
	INT	ERFCLATED	AND COMP	PUTED VALUE	S		
Ð	10-68	28.95	22.15	10 <sup>5</sup> 6 568 4			

22.13

566.3

•000 •057

10-68 28.95 10-68 28.98

Ð 10

58-22 N WEATHER TEMPERAT	_	9AR 29	.96 W	JUL 1939 IND W 1 DEPTH	SEA	04 GCT W 1	
		0ª :	SERVED VA	LUES			
0 5	11.01	28.89 28.86 28.87	22 • 05 22 • 03	•437	PHOS	NIT •08 •09 •08	SIL 9 10 11
	INT	ERPOLATED	AND COMP	UTED VALUE	S		
0	11.01	28.89	22.05	10 <sup>5</sup> & 578 • 1 580 • 0	•000		
			STATION 1	82			
WEATHER	C	W BAR 29 RY 49 W	.96 W	JUL 1939 IND W 1 DEPT	11 SEA H 13	09 GCT W 1	
		08	SERVED VA	LUES			
0	11-20 11-16 11-20	28.75 28.77 28.77	21.91 21.93 21.93	•530 •548		NIT •04 •04 •07	SIL 13 12 12
	INT	ERPOLATED	AND COMP	UTED VALUE	S		

SAL

28.75

DEPTH

0

10

TEMP

11.20

11-20

SIG-T

21.91

21.93

1056

591.5

590.2

ΔD

.000

.059

		S	STATION	183			
WEATHER	157-44 C TURE DR	BAR 29	96	25 JUL 1939 WIND W 1 DEPTH	SEA	3 GCT W 1	
		088	SERVED	VALUES			
0 5		28.26 28.30	21.47	•522 •539	PHOS	NIT •0° •0° •08	13
	INTE	RPOLATED	AND CO	MPUTED VALUES			
DEPTH 0 10	TEMP 11.56 11.53	*AL 28.26 28.33	SIG-T 21.47 21.53	10 <sup>5</sup> & 633.8 628.2	ΔD •0∩0 •063		
		5	TATION	184			
WEATHER	157-44 V C URE DRY	PAR 29.	95	25 JUL 1939 WIND SW 1 DEPTH	SEA S	GCT W 1	
		035	ERVED	VALUES			
DEPTH 0 5	TEMP 11.59 11.59 11.59	SAL 28.08 28.15 28.28	SIG-T 21.33 21.38 21.48	OXY •533 •547 •546	PHOS	NIT •08 •08 •08	STL 12 12 13
	INTER	POLATED	AND CO	MPUTED VALUES			
	11-59	28.08	21.33	10 <sup>5</sup> & 647.6 632.9	•000		

	S	TATION 1	85			
58-20 N 158-03 WEATHER O TEMPERATURE D	BAR 29.	94 W	JUL 1939 IND CALM DEPT	SEA	2 GCT SW 1	
	088	ERVED VA	LUES			
DEPTH TEMP 0 10-47 5 10-47 10 10-51 15 10-47 20	27.21 27.21 27.23	20.84 20.84 20.85	•577 •567 •556	PHOS	NIT •00 •00 •00 •00	5
INT	ERPOLATED	AND COMP	UTED VALUE	S		
DEPTH TEMP 0 10,47 10 10.51 20 10.47	7AL 27.21 27.23 27.23	SIG-T 20.84 20.85 20.85	10 <sup>5</sup> & 694 • 4 693 • 3 693 • 3	ΔD •000 •069 •138		
50 24 N 150 20		TATION 1		177	OR CCT	
58-24 N 158-20 WEATHER O TEMPERATURE D	EAR 29. RY 49 WE	94 W T 48	IND CALM DEPT	SEA TH 25	SW 1	
	ORS	ERVED VA	LUES			
DEPTH TEMP 0 11.06 5 10.75 10 10.72 15 10.70 20 10.69	23.42 24.02	17.81 18.32 18.47 18.50	•586 •583 •586 •586	PHOS	NIT • 03 • 03 • 03 • 03 • 03	10
INT	ERPOLATED .	AND COMP	UTED VALUE	S		
DEPTH TEMP 0 11 06 10 10 72 20 10-69	CAL 23.42 24.20 24.24	SIG-T 17.81 18.47 18.50	10 <sup>5</sup> <b>5</b> 985 • 7 922 • 4 919 • 1	△D •000 •095 •187		

	STATIO" 187	
59-28 N 158-36 W WEATHER O BAR 2 TEMPERATURE DRY 49	25 JUL 1939 29.93 WIND CALM WET 48 DEPTH	1910 GCT SEA SW 1 18
(	DESERVED VALUES	
DEPTH TEMP 3AL 0 10-33 26-04 5 10-25 26-08 10 10-24 26-24 15 10-15 26-40	19.95 .609 20.00 .597 20.12 .597	PHOS NIT SIL
INTERPOLATE	ED AND COMPUTED VALUES	
DEPTH TEMP SAL 0 10-33 26-04 10 10-24 26-24	19.95 779.4	△D •000 •077
	STATION 188A	
58-18 N 158-28 W WEATHER O RAP : TEMPERATURE DRY 49		2045 GCT SEA SW 1 30
	DRSERVED VALUES	
DFPTH TEMP SAL 0 10,92 24.33 5 10 13 25.59 10 9.92 25.90 15 9.60 26.27 20 26.40 25 26.47	18.54 .588	PHOS NIT SIL
INTERPOLATE	ED AND COMPUTED VALUES	
DFPTH TEMP CAL 0 10-92 24.33 10 9.92 25.90	18.54 915.7	△5 •000 •085

59-18 N WEATHER TEMPERAT	0	28 W CAR 29	9.99 V	JUL 1939 VIND CALM DEP	212 SEA TH 30	24 GCT SW 1	
		01	BSERVED VA	LUES			
0 5 10 15 20	TEMP 10-54 9.94 9.88 9.79 9.82 9.79	24.96 25.72 25.84 25.90 25.93 25.95	SIG-T 19.08 19.77 19.87 19.92 19.95	.594 .597 .588 .589	PHOS	NIT •02 •02 •02 •02 •02 •02	5 I L 8 4 4 5 5
	IN	TERPOLATE	AND COMP	PUTED VALUE	ES		
10	9.88	24.96 25.84	19.87	863.0 787.8	•083		
			STATION 1	.89			
WEATHER	C		9.99 W	JUL 1939 IIND CALM DEPI	SEA		
		05	BSERVED VA	LUES			
0 5 10 15		28.12 28.31 28.51	20.79 21.78 21.96 22.14	OXY •594 •586 •603 •604	PHOS	NIT •00 •00 •00	SIL 4 3 3

TEMP	FAL	SIG-T	10 <sup>5</sup> 8	ΔD
9.97	27.05	20.79	698.8	•000
8 73	28.31	21.96	587.3	.064
8 52	28.60	22.21	562.9	•122

22.44

22.21

INTERPOLATED AND COMPUTED VALUES

.612

8 - 52

8 . 38

28.60

28.86

20

25

0

10

20

DEPTH

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3

.00

.00

				STATION	190			
WF	ATHER	C	ORY 51	30.01	26 JUL 1939 WIND CALM DEP	SEA	45 GCT SW 1	
				OBSERVED	VALUES			
DE	15		29.43 29.43 29.43 29.49 29.45 29.47	22.85 22.88 22.87 22.93 22.99 22.99	.606 .605 .626 .611	PHOS	NIT .00 .00 .00 .00	SIL 5 6 6 6 7 6
0.5	РТН				10 <sup>5</sup> 6			
VE	0 10 20	8.44	29.43 29.43 29.45	22.85 22.87 22.90	501•7 499•8	•050 •100		
				STATION				
WE		C	04 W BAR : DRY 50	30.00 WET 48	26 JUL 1939 WIND NNW 1 DEP1	02: SEA V TH 28	18 GCT VSW 1	
			(	DBSERVED V	/ALUES			
DE	0 5	TEMP 9.90 9.64 9.62 9.56 9.51	29.81 29.83 29.85 29.87 29.87	22.93 22.99 23.01 23.03	• 590 • 596 • 595 • 595 • 595 • 585	PHOS	NIT •00 •00 •00 •00	SIL 4 4 3 3 3
					IPUTED VALUE			
DE	0 10	TEMP 9:90 9:62	29.79 29.83	SIG-T 22.93 23.01	10°6 493.9 486.8	△D •000 •049		

482.5

20

9 52

29.87

23.05

.097

57-43 N WEATHER TEMPERAT	C	W PAR 29. Y 51 WE	97 W	JUL 1939 IND CALM DEPT	040 SEA 9 TH 22	OO GCT	
		035	ERVED VA	LUES			
0 5 10	10-31	SAL 29.33 29.60 29.63 29.63	22.51 22.77	•569 •569	PHOS	NIT •05 •00 •00	SIL 11 10 10
	INTE	RPOLATED	AND COMP	UTED VALUE	Es		
0	TEMP 10:31 10:01	29.33	22.51	10 <sup>5</sup> & 534.4 507.6	ΔD •000 •052		
		S	1 WOITAT	93			
				JUL 1939			
WEATHER TEMPERAT	_	CAR 29.		IND NE 1 DEP1	SEA V TH 17	VSW I	
		085	ERVED VA	LUES			
0 5 10	10.76 10.79 10.65	29.79 29.88 29.53 29.85	SIG-T 22.79 22.86 22.82 22.86	OXY .484 .516 .522 .516	PHOS	NIT •00 •00 •00	SIL 18 17 17 18
				UTED VALUE			
0	TEMP 10.79 10.79	AL 29.79 29.83	22.79	10 <sup>5</sup> 6 507 6 505 • 0	•000 •051		

		:	STATION	194			
57-30 N WEATHER TEMPERAT	C	W BAR 29 RY 51 W	• 97	26 JUL 1939 WIND NE 1 DEPT	07: SEA ! H 26	39 GCT VSW 1	
		90	SERVED V	/ALUES			
0 5 10 15	9.21 9.24 9.17 9.19	30.66 30.64 30.66 30.66 30.68	23.72 23.70 23.71 23.72 23.74	•580 •590 •593	PHOS	NIT •00 •00 •00 •00	5IL 4 5 5
2	TEMP 9-22	SAL 30.66	SIG-T 23.72 23.71	10 <sup>5</sup> 8 419•1 419•5 417•5	△n •000		
57-39 N WEATHER TEMPERAT	С	to!	• 97	26 JUL 1939 WIND W 1	09 SEA H 31	21 GCT W 1	
		08	SERVED	VALUES			
0 5 10 15 20	8 · 53 8 • 53	31.82 31.82 31.82	23.94 23.94 23.94 23.96 23.96	•591 •590 •595 •593	PHOS	NJT •00 •00 •00 •00 •00	5IL 3 3 2 2 2 2
	INT	ERPOLATED	AND COM	MPUTED VALUE	S		
C		AL 30.82 30.82 30.84		397.9 398.0	△D •000 •040 •080		

57-48 N WEATHER TEMPERAT	C	W FAR 296	97		111 SEA TH 40	4 GCT N 1	
		OB:	SERVED V	ALUES			
DEPTH 0 5 10 15 20 30 35	TEMP 8-28 8-24 8-26 8-17 8-16 8-15 8-13	30.57	SIG-T 23.75 23.78 23.77 23.80 23.80 23.80 23.81	OXY .604 .605 .608 .613 .607 .604 .614	PHOS	NIT •00 •00 •00 •00 •00	SIL 1 2 2 3 3 3 3 3 3 3
D.C.B.T.L.			SIG-T	10 <sup>5</sup> 8	ΔD		
DEPTH 0	TEMP 8,28	30.52	23.75	416.2	.000		
10 20	8 - 26 8 - 16	3°.55 3°.59	23.77	413.8 409.6	•042 •083		
30	8 15	30.57	23.80	411.1	.124		
57-56 N WEATHER TEMPERAT	C	W	. 99	197 6 JUL 1939 WIND SE 1 DEP	SEA W	O GCT	
		OB:	SERVED V	ALUES			
DEPTH	TEMP	CAL	SIG-T	OXY	PHOS	NIT	SIL
0 5	7 - 83 7 - 76	29.52 29.54	23 • 0 <sup>2</sup> 23 • 05	•617 •302		•00	3
10	7.74	29.60	23.10	•622		•00	3
15 20	7 - 62 7 - 58	29.65 29.69	23.19	•626 •628		•00	4
30	7 - 56	29.70		•627		•00	3
	INT	ERPOLATED	AND COM	PUTED VALU	IES		
DEPTH	TEMP	CAL	SIG-T	10 <sup>5</sup> 6	ΔĊ		
1.0	7 - 83 7 - 74	29.52 29.60	23.03	484.9 477.8	•000 •048		
20	7.58	29.69	23.19	469.1	•095		
30	7.56	29.70	23.20	468.2	• 142		

			STATION 1	98			
WEATHER	C	W PAR 29 RY 50 W	.99 W	JUL 1939 IND SE 2 DEPT	145 SEA 7 H 33	55 GCT VSW 1	
		03	SERVED VA	LUES			
0 5 10 15 20	9.66 9.49 9.20 8.83 8.38 7.95	26.82 27.27 27.75 28.22 28.69	20.37 20.69 21.08 21.51 21.94 22.36	.588 .553 .591 .584 .609	PHOS	NIT •00 •00 •00 •00 •00	SIL 5 4 3 3 3 4 3
	INT			UTED VALUE	S		
0 10 20		26.38 27.27 28.22	20 • 3° 21 • 08	10 <sup>5</sup> & 744.2 671.4 589.4 548.8			
			STATION 1	99			
WEATHER	C		•99 W	JUL 1939 IND SSE 2 DEPT	SEA V		
		03	SERVED VA	LUES			
	T=MP 9-84 9-83 9-88	26.80 25.80 26.78	SIG-T 20.62 20.62 20.60	.591	PHOS	NIT	SIL

DEPTH TEMP SAL SIG-T 1056 AD 0 9-84 26.80 20.62 715.5 .000

WEATHER	C	BA 70 M	.00 h	7 JUL 1939 VIND SE 2 DEPT	SEA		
		08	SERVED VA	ALUES			
0 5 10 15	9 47 9 43 9 48 9 41 9 40	28.78 28.80 28.80	22.21 22.21 22.24 22.24	.568 .572 .572 .571	PHOS	NIT •02 •02 •02 •02 •00	
	INT	ERPOLATED	AND COMP	PUTED VALUE	S		
0	9.47	\$AL 28.78 28.78 28.80	22 • 21	10 <sup>5</sup> 6 562.6 562.9 560.4	△D •000 •056 •112		
WEATHER	C	W	.01 W	JUL 1939 JIND CALM			
		On	SERVED VA				
	9.13 7.53 7.33 7.30 6.95	29.09 29.13	22.40 22.68 22.76 22.79 23.00	.593	PHOS	NIT • 02 • 02 • 02 • 02 • 02	SIL 55 7 8 8 10
	INT	ERPOLATED	AND COMP	PUTED VALUE	S		
DEPTH 0 10 20 30				10 <sup>5</sup> 6 545 • 1 510 • 8 487 • 5 482 • 2	ΔD •000 •053 •103 •151		

		9	MOTTATE	202				
	0		98	CNIW		0820 SEA \$51		
		038	ERVED	VALUES				
5	8.95 8.62 8.07 7.26 7.19			.61 .61 .60 .58	1 2 08 37	PHOS	NIT •00 •00 •00 •00	SIL 4 4 5 5
	INTE	REPOLATED	AND CO	MPUTED	VALUES			
10	8.95	27.86 28.04 29.11	21.57 21.84	€ 23	. 8 . 7	.000 .061 .116		
58-03 N		v'		27 JUL		1003 SEA SSV		
TEMPERAT					DEFTH			
		085	ERVED	VALUES				
0 5 10 15 20	6.37 6.31 6.27 6.22 6.22	SAL 29.70 29.76 29.78 29.78 29.79 29.81	23.43 23.43 23.44	•61 •60 •60 •60	2 8 7 8 7		NIT •02 •02 •02 •02 •02 •02	
	INTER	POLATED	AND CO	MPUTED	VALUES			
10	6.37 6.27	29.70 29.78 29.79	23.35 23.43	4 <b>5</b> 3	•6	△D •000 •045 •090		

WEATHER	159-25 O P Ture D		.99 W	IND SE 2	115 SEA TH 40		
		ОВ	SERVED VA	LUES			
DEPTH	TEMP	CAL		OXY	PHOS	NIT	SIL
0 5	8 <sub>6</sub> 65 8 <sub>7</sub> 24	27.95 28.13	21.69 21.88	•611 •619		•00	2 3
10	7-76	28.59	22.31	•557		•00	
15	7-04	29.00	22.72	•567		•00	3
20	6 88	29.13	22.84	• 599		• 0.0	2 3
30 35		30.23 30.26	23.82 23.84	•641 •559		•00	3 3
	T !/ 1	ERPOLATED	AND COMP	UTED VALUE	E <b>S</b>		
DEPTH	TEMP	CAL	SIG-T	105 6	ΔD		
0		27.95	21.69		.000		
10 20		28.59 29.13	22.31	553.6 502.4	• 05 8		
30		30.23		409.8	•111 •157		
WEATHER		N' □AR 20 RY 47 N	.96 h	05 7 JUL 1939 7 IND SE 1 DEP	SEA	52 GCT W 1	
		05	SERVED VA	LUES			
DEPTH	TEMP	SAL	SIG-T	OXY	PHOS	NIT	SIL
0	6.12	30.55	24.05	•669		•00	4
5	6.04	30.59	24.09	•667		•00	4
10 15	6 ± 0 9 6 ± 0 6	30.59 30.59	24 • 09 24 • 09	•672 •676		•00	5
20	6-07	30.59	24.09	.675		•00	4
30	6.07	30.61	24.11	•678		•00	L
35	6.97	3^.62	24.11	•670		•00	4
	INT	ERPOLATED	AND COMP	PUTED VALU	ES		
DEPTH	TEMP	SAL	SIG-T	10 <sup>5</sup> 6	$\nabla D$		
0	( 17	20 55	24.05	297.0	- 000		

24.05

24.09

24.09

24.11

387.0

383.7

383.6

382.1

.000

.039

.077

.115

31.55

31.59 31.59

30.61

6.12

6.09

6.07

6 07

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20

30

10

		9	TATION 2	206			
	0		99	7 JUL 1939 FIND SE 1 DEPTH	SEA S		
		ORS	ERVED VA	ALUES			
0 5 10 15 20 30	6.42 6.35 6.38 6.34 6.34 6.31	SAL 30.82 30.86 30.88 30.88 30.88 30.90 30.90	24 • 23 24 • 27 24 • 28 24 • 29 24 • 29 24 • 30	.584 .578 .575 .585 .577	PHOS	NIT •00 •00 •00 •00 •00 •00	SIL 64 4 5 W 6 5
	INTE	PPOLATED	AND COMP	PUTED VALUES	5		
0 1 0 2 0	6.42		24.23	370 • 2 365 • 3 364 • 9	ΔD •000 •037 •074 •110		
57-26 N WEATHER TEMPERATE	159-02 ' C		TATION 2 27 99	7 JUL 1939	1750 CEA S	D GCT SW 1	
		OBS	ERVED VA	LUES			
0 5	6 · 58 6 · 53	31.17 31.18 31.18 31.18 31.18 31.18 31.18 31.18		OXY 675 677 676 675 678 671 671 648	PHOS	NIT .00 .00 .00 .00 .00 .00 .00 .00	SIL 456667667
	INTE	PPOLATED	AND COMP	PUTED VALUES	5		
DEPTH 0 10 20 30	TEMP 6,58 6,46 6,47 6,48	SAL 31.17 31.18 31.18	SIG-T 24.48 24.51 24.51 24.50	10 <sup>5</sup> <b>6</b> 345 • 8 343 • 8 344 • 0 344 • 2	ΔD •000 •034 •068 •102		

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WEATHER		BAR 30 RY 50 W	.00	7 JUL 1939 VIND E 1 DEP	SEA	5 GCT SW 1	
		<b>3</b> 8:	SERVED V	ALUES			
0 5 10 15 20 30	7.54 7.58 7.53 7.56 7.53 7.50	31.22	24.41 24.41 24.41 24.41 24.42	.646 .544 .645 .639	PHOS	NIT •00 •00 •00 •00 •00	SIL 5554555
	INT	ERPOLATED	AND COMP	PUTED VALU	ES		
DEPTH 0 10 20 30	7.54 7.53 7.53	31.22 31.24 31.24	24.47 24.41 24.41	10 <sup>5</sup> 6 354 • 1 352 • 6 352 • 7 352 • 5	•000 •035 •070		
			STATION :				
57-09 N WEATHER TEMPER	158-45 P RC TURE D	FAR 20 PY 50 W	2° •99 \ ET 50	7 JUL 1939 VIND NW 1 DEP	214 SEA TH 39	3 GCT W 1	
		0.5	SERVED V	ALUES			
0 5	7.45 7.48 7.41	FAL 31.22 31.27 31.26 31.26 31.26 31.27	24.44 24.44 24.44 24.45 24.45	.660 .662 .663 .661 .660	PHOS	NIT •00 •00 •00 •00 •00 •00	STE 5 5 5 5 6 7
	INT	EPPOLATED	AND COMP	PUTED VALUE	ΞS		
DEPTH 0 10 20 30	TFMP 8 - 20 7 - 45 7 - 41 7 - 41	31.26	SIG-T 24.30 24.44 24.45 24.45	10 <sup>5</sup> 6 362 • 9 250 • 1 349 • 7 349 • 8	ΔD •000 •036 •071 •106		

STATION 210										
WEATHER	C	8 W PAR 29 DRY 53 W	.96	7 JUL 1939 WIND NW 1 DEPT	SEA	08 GCT W 1				
		OB:	SERVED V	ALUES						
0 5	10.73 10.07	CAL 29.83 30.16 30.25	22.83 23.19	•535 •351	PHOS	NIT •00 •00 •00	9			
	IN	TERPOLATED	AND COM	PUTED VALUE	S					
0	10.73	29.83	22.83	10 <sup>5</sup> & 503.9 459.6	.000					
			STATION 2							
	C	7 W PAR 29 DRY 53 WE	98 1	B JUL 1939 VIND N 2 DEPT	SEA	29 GCT W 1				
		083	SERVED V	ALUES						
5	9.94 9.73		23.35	•520 •530	PHOS	NIT •00 •00	SIL 14 14 14			
	'MT	TERPOLATED	AND COMP	PUTED VALUE	5					

DEPTH TEMP FAL SIG-T 10<sup>5</sup> 6 AD 0 9.94 30.34 23.35 453.7 .000 10 9.50 30.50 23.55 435.3 .044

WEATHER			.94	JUL 1939 WIND W 1 DEP	SEA		
		08	SERVED V	ALUES			
0 5 10	9.83 9.01 8.42 8.35 8.24 8.23	SAL 30.70 30.90 31.02 31.06 31.08	23.65 23.93 24.12 24.16 24.19 24.19	.586 .604 .547 .567 .535 .622	PHOS	NIT •00 •00 •00 •00	SIL 8 8 7 7 7 7
0.507				PUTED VALUE			
0 1 0	9.83 8.42 8.24	30.70 31.02 31.08	23.65 24.12 24.19	10 <sup>5</sup> 6 425 • 2 381 • 0 374 • 2 374 • 2	•000 •040 •078		
57-22 N	158-38	W	STATION 2	3 JUL 1939	042	3 GCT	
WEATHER TEMPERAT	C TURE D	BAR 29 RY 50 W	•93 V ET 50	VIND N 2		W 1	
		OB	SERVED V	ALUES			
DEPTH 0 5 10 15 20 30 35	7.95 7.95 7.82 7.80 7.80	31.18 31.18 31.20 31.20 31.24	24.08 24.27 24.31 24.31 24.34 24.35 24.38	.606 .626 .623 .624 .626 .625	PHOS	NIT •00 •00 •00 •00 •00	SIL 2 3 3 4 4
	INT	ERPOLATED		PUTED VALUE			
DEPTH 0 10 20 30	TEMP 9.13 7.95 7.82 7.80	SAL 31.11 31.18 31.20 31.20	SIG-T 24.08 24.31 24.34 24.35	10 <sup>5</sup> 6 384.3 362.6 359.5 359.4	ΔD •000 •037 •073 •109		

			STATION	214			
WEATHER	C	5 W PAR 29 DRY 49 W	9.92	8 JUL 1939 WIND NNE 1 DEPTH	06 SEA 48	30 GCT W 1	
		09	SERVED V	ALUES			
0 5 10 15 20	7.47 7.43 7.27 7.26 7.17 7.10	SAL 31.18 31.18 31.18 31.22 31.24 31.24 31.22 31.22	24.38 24.38 24.40 24.43 24.46 24.47	.641 .646 .648 .646 .646	PHOS	NIT .00 .00 .00 .00 .00	4
	INT	ERPOLATED	AND COM	PUTED VALUES			
0 10 20	7.47 7.27 7.17	31.18 31.24	24.40 24.40	356.2 353.7 348.1	△D •000 •035 •070 •105		
	C	W	.92 V	215 3 JUL 1939 VIND E 1 DEPTH	SEA	0 GCT ₩ 1	
I ME CK-1	CKL D				77		
0 5 10 15 20 30	6.52 6.56 6.61 6.57 6.48	SAL 30.90 30.91 30.93 30.93 30.95 30.95	24.28 24.29 24.29 24.30 24.37 24.37 24.30	0XY •660 •662		NIT •00 •00 •00 •00 •00 •00	6
	INT	ERPOLATED	AND COMP	PUTED VALUES			
DEPTH 0 10 20		30.90 30.93 30.95			ΔD •000 •036 •072		

362.1

24.32

30

6 54

31.95

.108

SIL 5 4 4
5 4
5 4
4
SIL 3 3 3 4 4 5

		S	TATION 2	18		
58-06 N D WEATHER TEMPERATUR	C	BAR 29.	89 W	JUL 1939 IND CALM DEPTH	SEA	GCT W 1
		085	ERVED VA	LUES		
0 8 5 8 10 3 15 7 20 7	8.99 8.44 7.82 7.72 7.58	SAL 27.94 28.08 28.40 28.57 28.54 28.69	21.63 21.82 22.15 22.30 22.37	.610 .611 .611 .614	PHOS	NIT SIL  000 2  000 3  000 3  000 3
	INTER	POLATED /	AND COMP	UTED VALUES		
DEPTH T 0 8 10 7 20 7	TEMP 3.99 7.82 7.58	CAL 27.94 28.40 28.64	SIG-T 21.63 22.15 22.37	10 <sup>5</sup> 6 618.4 568.6 547.7	△D •000 •059 •115	
58-15 N -1	159-25 ₩		TATION 2 28	19 JUL 1939 IMD NNW 2	1540 SEA NAM	GCT
TEMPERATUR	RE DRY	51 WE	50	DEPTH	*25	(1 L
		0888	ERVED VA	LUES		
0 9 5 9 10 8 15 7	2.78 2.12 3.00 7.81 7.51	28.13 28.31 28.62 28.80	21.57 21.76 22.06 22.33 22.51	•584 •508 •553 •542 •560	PHOS	MIT SIL •00 3 •00 3 •00 3 •00 3 •00 3
	INTER	POLATED A	AND COMPL	JTED VALUES		
0 9	.78	28.01	22.06	10 <sup>5</sup> 6 624.5 577.6 534.8	.000 .060 .116	

	C	6 W PAR 29 DRY 51 W	.93 W		173 SEA M TH 31	95 GCT NNW 1	
		OB.	SERVED VA	LUES			
0 5 10 15 20	8.87 8.81 8.06 8.03 7.85 7.86	28.44 28.59 28.68 28.80	22.04 22.05 22.27 22.34 22.46 22.55	• 590 • 589 • 560 • 556 • 539 • 538	PHOS	NIT •02 •02 •02 •02 •05 •06	SIE 4 4 5 10 10
DEPTH 0 10 20	8.87 8.06	SAL 28.44 28.59 28.80	22.04 22.27	579•4 557•4	△D •000 •057 •112		
			STATION 2	21			
58-35 N WEATHER TEMPERATE	159-4° C URE (	7 W RAR 29 DRY 54 W	28 •94 W ET 52	JUL 1939 IND ENE 2 DEP1	204 SEA TH 19	0 GCT 0 0	
		ОВ	SERVED VA	LUES			
5 10	12.15	27.72 27.75 28.08	SIG-T 20.95 21.01 21.48 21.74	OXY •568 •557 •539 •538	PHOS	NIT •00 •00 •03 •07	SIL 2 2 4 12
	IN'	TERPOLATED			ES		
0	TEMP 12.15 10.69	CAL 27.72 28.08		683.1	△D •000 •066		

	STATION 222								
58-42 N WEATHER TEMPERAT	159-49 C TURE DR	W PAR 29 Y 56 W	28 •95 W ET 53	JUL 1939 IND ENE 1 DEPTI	22 SEA H 11	40 GCT 0 0			
		08	SERVED VA	LUES					
0	13.14 12.75	27.27 27.27	SIG-T 20.42 20.49 20.64	•563	PHOS	NIT	SIL 16 15 15		
	INTE	RPOLATED	AND COMP	UTED VALUE	5				
DEPTH 0	TEMP 13.14	SAL 27.27	SIG-T 20•42	10 <sup>5</sup> 6 734 • 3	ΔD •000				
			STATION 2						
WEATHER	C	BAP 29	.96 W	JUL 1939	SEA				
TEMPER	TURE DR			DEPT	H 18				
		03	SERVED VA	LUES					
DEPTH 0 5 10 15	12.35 12.35 10.75	27.65 27.66 28.01	20.86	•561 •559	PHOS	NIT	SIL		
	INTE	RPOLATED	AND COMP	UTED VALUE	S				

SIG-T 10<sup>5</sup> 8 20.86 692.3 21.41 639.4

AD

•000 •067

TEMP

12.35 10.75

DEPTH

0

10

CAL

28.01

27.65

### STATIOM 223B

58-35 N 159-39 W			29 JUL	1939	0915 GCT
WEATHER C	PAR	29.96	WIND	W 2	SEA O O
TEMPERATURE DRY	55	WET 53		DEPTH	18

### OBSERVED VALUES

DEPTH	TEMP	SAL	SIG-T	OXY	PHOS	NIT	SIL
0	12.31	27.74	20.94	•561			
5	12.29	27.74	20.94	•559			
10	11.14	28.03	21.36	.558			
15	10.05	28.19	21.67	.514			

# INTERPOLATED AND COMPUTED VALUES

DEPTH	TEMP	CAL	SIG-T	10 <sup>5</sup> <b>&amp;</b>	Δ٥
0	12.31	27.74	20.94	684.9	•000
10	11.14	28.03	21.36	644.1	•066

## STATION 223C

58-35 N 159-	39 W			29 JUL	1939	101	3 GCT
WEATHER BC		BAR	29.96	DNIW	W 2	SEA	0 0
TEMPERATURE	DRY	55	WET 53		DEPTH	19	

### OBSERVED VALUES

DEPTH	TEMP	SAL	SIG-T	OXY	PHOS	NIT	SIL
0	12.32	27.74	20.94	•558			
5	12.13	27.79	21.01	•561			
10	10.12	28.19	21.65	.534			
15	9.92	28.39	21.84	•517			

### INTERPOLATED AND COMPUTED VALUES

DEPTH	TEMP	SAL	SIG-T	10 <sup>5</sup> 5	$\Delta D$
0	12.32	27.74	20.94	685.1	.000
10	10.12	28.19	21.65	616.3	• 065

			STATION	223D			
58-35 N WEATHER TEMPERA	159-3° BC TURE I	9 W BAR 29 DRY 55 W	2 •96 ET 53	9 JUL 1939 WIND W 2 DEPTI	1105 SEA H 19	GCT O O	
		ОВ	SERVED V	ALUES	*		
0	11.90	SAL 27.85 27.86 28.15 28.22	21.09	OXY • 565 • 564 • 552 • 525	PHOS	NIT	SIL
	INT	TERPOLATED	AND COM	PUTED VALUES	5		
0	11.90	27.85	21.09	10 <sup>5</sup> <b>6</b> 669.8 628.8	•000		
			STATION 2				
58-35 N WEATHER TEMPERAT	159-39 BC TURE D	BAR 294 DRY 54 WE	295 V T 53	JUL 1939 VIND W 3 DEPTH	1213 SEA 19	GCT	
		OBS	ERVED VA	LUES			
5 10	11.39 10.24	SAL 27.94 27.92 28.19 28.21	21.24 21.64	•532	PHOS	NIT	SIL
	INT	ERPOLATED	AND COMP	UTED VALUES			

 DEPTH
 TEMP
 SAL
 SIG-T
 10<sup>5</sup> 6
 ΔD

 0
 11.40
 27.94
 21.25
 654.9
 .000

 10
 10.24
 28.19
 21.54
 618.1
 .064

### STATION 223F

WEATHER	159-39 W BC TURE DRY	BAR		9 JUL 1939 WIND W 3 DEPTH	1306 SEA 18	GCT	
			OBSERVED VA	ALUES			
DEPTH	TEMP	SAL	SIG-T	OXY	PHOS	NIT	SIL

DEPTH	TEMP	SAL	SIG-T	OXY	PHOS
0	11.32	27.94	21.26	•568	
5	11.26	27.94	21.27	•570	
10	10.54	28.17	21.57	•558	
15	9.86	28.17	21.68	•531	

### INTERPOLATED AND COMPUTED VALUES

DEPTH	TEMP	SAL	SIG-T	10 <sup>5</sup> 8	ΔD
0	11.32	27.94	21.26	653.5	•000
10	10.54	28.17	21.57	624.2	•064

### STATION 223G

58-35 N 159-3	39 W		29 JUL 1939	1400 GCT
WEATHER BC	BA	R 29.96	WIND WNW 3	SEA
TEMPERATURE	DRY 54	WET 52	DEPTH	18

### OBSERVED VALUES

DEPTH	TEMP	SAL	SIG-T	OXY	PHOS	NIT	SIL
0	11.15	27.92	21.28	•561			
5	11.28	27.92	21.26	•568			
10	10.10	28.13	21.61	.544			
15	10.08	28.13	21.61	•535			

## INTERPOLATED AND COMPUTED VALUES

DEPTH	TEMP	SAL	SIG-T	1056	ΔD
0	11.15	27.92	21.28	652.3	•000
10	10.10	28.13	21.61	620.4	•064

			STATION 2	23H			
WEATHER	BC	BAR 29	.96 W	JUL 1939 IIND NW 3 DEPI	SEA	NW 1	
		ОВ	SERVED VA	LUES			
0 5 10	11.18 11.32 10.13	SAL 27.92 27.92 28.12 28.13	21.27 21.25 21.60	•572 •538	PHOS	NIT	SIL
	INT	ERPOLATED	AND COMP	UTED VALUE	S		
DEPTH 0 10	11.18	27.92	21.27	10 <sup>5</sup> 6 652 • 8 621 • 6	△D •000 •064		
			STATION 2				
WEATHER	ВС	BAR 29	.96 W	JUL 1939 IND NW 3 DEPT	SEA	D2 GCT NW 1	
		OB.	SERVED VA	LUES			
0 5 10	11.40 11.52 10.36	SAL 27.92 28.12 28.12 28.13	21.24 21.37 21.56	•556	PHOS	NIT	SIL

INTERPOLATED AND COMPUTED VALUES

AD

.000

.064

TEMP SAL SIG-T 10<sup>5</sup> 6 11.40 27.92 21.24 656.3 10.36 28.12 21.56 625.1

DEPTH

0

10

### STATION 223J

58-35 N 159- WEATHER 80 TEMPERATURE	-39 W BAR 29.97 DRY 54 WET 52	29 JUL 1939 WIND NW 3 DEPTH	1700 SEA NW 17	GCT 1
	OBSERVE	VALUES		
0 11.57 5 11.63 10 10.16	SAL SIG- 7 27.86 21.1 8 27.92 21.2 5 28.12 21.5 6 28.13 21.6	6 • 564 0 • 559 9 • 536	PHOS	NIT SIL
I	NTERPOLATED AND C	OMPUTED VALUES		
DEPTH TEMP 0 11.57 10 10.16	SAL SIG- 27.86 21.1 28.12 21.5	6 663.6	△D •000 •064	
	STATIO	N 223K		
58-35 N 159- WEATHER BO TEMPERATURE	39 W BAR 29.98 DRY 54 WET 52	29 JUL 1939 WIND NW 3 DEPTH	1808 SEA NW 17	GCT 1
	OBSERVED	VALUES		
0 11.84 5 11.85 10 10.20	SAL SIG- 27.81 21.0 27.81 21.0 28.17 21.6 28.17 21.6	7 •555 7 •560 3 •538	PHOS	NIT SIL
I	NTERPOLATED AND C	OMPUTED VALUES		
DEPTH TEMP 0 11.84 10 10.20	SAL SIG- 27.81 21.0 28.17 21.6	T 10 <sup>5</sup> & 7 671.8 3 619.0	△D •000 •065	

#### STATION 223L

				STATION 2	223L			
WE	ATHER	ВС	BAR 29	.99 V	JUL 1939 NIND WNW 4 DEPT	SEA	14 GCT NW 1	
			ОВ	SERVED VA	LUES			
DE		11.72 11.85	27.83 27.83	SIG-T 21.11 21.09 21.63 21.63	•563	PHOS	NIT	SIL
		INT	ERPOLATED	AND COMP	PUTED VALUE	5		
DE	PTH 0 10	TEMP 11.72 10.10	SAL 27.83 28.15	SIG-T 21.11 21.63	10 <sup>5</sup> 8 668 • 3 619 • 0	△D •000 •064		
				STATION 2				
WE	ATHER	BC	W BAR 29 RY 54 W	•97 W	JUL 1939 IND W 4 DEPTH	200 SEA 1 17	D3 GCT NW 1	
			ОВ	SERVED VA	LUES			
DE	0 5 10	11.52 11.56 10.16	27.83 27.83 28.19	SIG-T 21.15 21.14 21.65 21.70	• 562 • 552	PHOS	NIT	SIL
		INTE	RPOLATED	AND COMP	UTED VALUES			

SAL SIG-T 10<sup>5</sup> 6

21.15

665.0

27.83 28.19 ΔD

.000

.064

DEPTH TEMP

0

10

11.52 10.16

### STATION 223N

WEATHER BC BAR 29.96 WIND W 5 SEA TEMPERATURE DRY 55 WET 54 DEPTH 17	A NW 1	
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### OBSERVED VALUES

_	11.48	SAL 28.01 27.95	SIG-T 21.25 21.24	OXY •553 •555	PHOS	NIT	SIL
10	10.28	28.13	21.58	• 540			
15	9.84	28.21	21.71	<b>.</b> 518			

# INTERPOLATED AND COMPUTED VALUES

DEPTH	TEMP	SAL	SIG-T	10 <sup>5</sup> 8	ΔD
0	70	28.01	21.25	654.6	•000
10	10.28	28.13	21.58	623.2	•064

### STATION 2230

58-35 N 159-3	9 W			29 JUL	1939	2225 GCT
WEATHER BC		BAR	29.95	MIND	W 5	SEA NW 1
TEMPERATURE	DRY	55	WET 54		DEPTH	17

#### OBSERVED VALUES

0 5 10	TEMP 11.86 11.76 9.95 9.82	SAL 27.90 27.94 28.21 28.40	SIG-T 21.14 21.19 21.70 21.86	OXY •560 •530 •521	PHOS	NIT	SIL
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### INTERPOLATED AND COMPUTED VALUES

DEPTH	TEMP	SAL	SIG-T	10 <sup>5</sup> 6	ΔD
0	11.86	27.90	21.14	665.4	•000
10	9.95	28.21	21.70	612.2	• 064

				STATION 2	23P			
WE	ATHER	BC	9 W BAR 29 DRY 56 WI	95 k	IIND W 5	SEA	08 GCT NW 1	
			OBS	SERVED VA	LUES			
DEF	0 5	12.00 12.04 9.84	SAL 27.83 27.88 28.24 28.26	21.06 21.09	•563 •716 •536	PHOS	NIT	SIL
		IN:	TERPOLATED	AND COMP	TUTED VALUE	ES		
DEF	0		SAL 27.83 28.24	21.06		•000		
				STATION 2				
58- WEA	-35 N ATHER MPERAT	159-39 BC TURE	9 W BAR 29 DRY 56 WE	29 95 W	JUL 1939 IIND W 5 DEP	240 SEA TH 16	DO GCT NW 1	
			OBS	ERVED VA	LUES			
DEP	0 5 10	12.27 12.24 10.02	SAL 27.81 27.79 28.15 28.21	21.00 20.99 21.64	•565 •568 •561	PHOS	NIT	SIL
		IN	TERPOLATED	AND COMP	PUTED VALU	ES		

ΔD .000 .065

DEPTH TEMP SAL SIG-T 10<sup>5</sup> 6 0 12.27 27.81 21.00 679.1 10 10.02 28.15 21.64 617.8

### STATION 223R

58-35 N WEATHER TEMPERA	159-39 BC TURE DI	W BAR 29 RY 56 W	30 •94 W ET 54	JUL 1939 JIND W S	9 01 5 SEA PTH 16	11 GCT NW 1	
		08	SERVED VA	LUES			
0 5 10	12.81 12.82 10.14 9.91	SAL 27.63 27.63 28.12 28.21	20.76 20.76 21.60 21.70	•586 •583 •564 •531	PHOS	NIT	SIL
DEPTH 0 10		SAL 27.63 28.12					
			STATION 2	<b>23</b> S			
WEATHER	BC	W BAR 29 RY 56 W	.91 W	IND W S	9 020 5 SEA PTH 16	06 GCT W 1	
		08	SERVED VA	LUES			
0 5	13.16 12.01	SAL 27.48 27.75 28.15	20.58 21.00	•578 •583	PHOS	NIT	SIL
	INTE	ERPOLATED	AND COMP	UTED VALU	JES		
DEPTH 0 10	TEMP 13.16 10.07	SAL 27.48 28.15	SIG-T 20.58 21.63	10 <sup>5</sup> & 719•1 618•5	△D •000 •067		

				STATION 2	23T			
WEA	THER	BC	BAR 29	•91 W	JUL 1939 IND WSW 5 DEPT	SEA	)3 GCT W 1	
			083	SERVED VA	LUES			
DEF	0 5 10	TEMP 13.56 13.36 10.17	SAL 27.41 27.45 27.45	SIG-T 20.45 20.52 21.07	OXY •564 •576 •547	PHOS	NIT	SIL
		INTE	ERPCLATED	AND COMP	UTED VALUE	ES		
DEP	0 10	TEMP 13.56 10.17	5AL 27.41 27.45	SIG-T 20.45 21.07	10 <sup>5</sup> 6 731 • 6 672 • 1	△D •000 •070		
			:	STATION 2	23U			
58- WEA	-35 N ATHER MPERA	159-39 BC TURE DI	W BAR 29 RY 56 W	30 •91 W ET 54	JUL 1939 IND WSW 5 DEPT	035 SEA TH 15	64 GCT NW 1	
			08	SERVED VA	LUES			
DEF		13.47 13.50	SAL 27.38 27.43 27.45	20 • 45 20 • 48	•562	PHOS	NIT	SIL

# INTERPOLATED AND COMPUTED VALUES

DEPTH	TEMP	SAL	SIG-T	10 <sup>5</sup> 6	ΔD
0	13.47	27.38	20.45	732.2	•000
10	10.23	27.45	21.06	673.0	•070

#### STATION 223V

58-35 N WEATHER TEMPERA	159-39 8 BC ATURE D	W BAR 29 RY 56 W	30 •90 W ET 54	JUL 1939 IND WSW 5 DEPT	050 SEA H 14	O5 GCT SW I	
		08	SERVED VA	LUES			
Ω	13.40	SAL 27.32 27.32 27.32	20 • 41	OXY •568 •573 •568	PHOS	NIT	SIL
	INT	ERPOLATED	AND COMP	UTED VALUE	ES		
DEPTH 0 10	TEMP 13.40 11.55	SAL 27.32 27.32	SIG-T 20•41 20•75	10 <sup>5</sup> 6 735 • 3 703 • 4	△D •000 •072		
			STATION 2	.23W			
WEATHER	R BC	W BAR 29 RY 55 W	•89 W	JUL 1939 IIND WSW 5 DEP1	SEA	O3 GCT SW 1	
		08	SERVED VA	LUES			
0	13.03 13.12 10.94	27.47 27.45 27.94	20.60 20.57 21.33	•525 •528		NIT	SIL
	INT	ERPOLATED	AND COMP	UTED VALUE	S		

DEPTH TEMP SAL SIG-T 10<sup>5</sup> 6 ΔD 0 13.03 27.47 20.60 717.6 .000

				STATION 2	24		
WEA	THER	O R	2 W BAR 29 DRY 50 W	.83 W	AUG 1939 IND SW 1 DEPTH	SEA S	GCT W 1
			05	SERVED VA	LUES		
DEF	0 5 10	10.05 10.02 10.00	SAL 30.57 30.59 30.64 30.64	23.51 23.53 23.58	OXY	PHOS	NIT SIL
		INT	TERPOLATED	AND COMP	UTED VALUES		
DEP	0 10	TEMP 10.05 10.00	SAL 30.57 30.64	SIG-T 23.51 23.53	10 <sup>5</sup> <b>6</b> 436.3 432.5	△D •000 •044	
56-	·33 N	160-16	5 W	STATION 2	Aug 1939	0208	GCT
WEA	THER IPERAT	O P	BAR 29 DRY 48 W	•73 W ET 48	IND NE 2 DEPTH	SEA 1	W 1
			05	SERVED VA	LUES		
	0 5 10 15	9.49 9.49 9.36 9.30	31.62 31.64 31.64	24.42 24.44 24.46	OXY	PHOS	NIT SIL
		INT	ERPOLATED	AND COMP	UTED VALUES		
DEP	TH 0	TEMP 9.49	SAL 31.62	SIG-T 24.42	10 <sup>5</sup> & 351.8	△D •000	

24 • 45

24.47

24.55

348.5

347.5 340.3 .035

.070

.104

10

20

30

9.36

9.18

8.78

31.54

31.52

31.64

WEATHER	OR	W BAR 29 RY 49 W	.70 W	AUG 1939 IND ENE 3 DEPT	SEA	09 GCT W 1	
		08	SERVED VA	LUES			
0 5 10 15 20 30 40 50	9.49 9.49 9.46 9.43 9.20 5.11 6.01 5.85	31.64 31.64 31.67 31.69	24.44 24.47 24.47 24.49 24.51 24.95 24.98 25.00	OXY	PHOS	NIT	SIL
	INT	ERPOLATED	AND COMP	UTED VALUE	S		
0 10 20 30	9.49 9.46 9.30 6.11	31.64 31.67 31.69 31.69	24.44 24.47 24.51 24.95	10 <sup>5</sup> 6 350 • 3 347 • 8 344 • 1 301 • 7 297 • 4	•000 •035 •070		
			STATION 2	27			
WEATHER	0 D	BAR 29	.68 W	AUG 1939 IND NE 4 DEPT	SEA	35 GCT NE 2	
		08	SERVED VA	LUES			
0 5 10 15 20 30 40 50	9 • 1 2 9 • 3 3 9 • 3 1 7 • 7 4 4 • 2 7 4 • 1 5 4 • 1 2 4 • 1 2	31.65 31.65 31.65 31.69 31.83 31.83 31.85 31.85	24.50 24.47 24.47	OXY	PHOS	NIT	SIL
	INT	ERPOLATED	AND COMP	UTED VALUE	S		
DEPTH 0 10 20 30 50	TEMP 9 • 12 9 • 31 4 • 27 4 • 15 4 • 12	SAL 31.65 31.65 31.83 31.83 31.85	SIG-T 24.50 24.47 25.27 25.28 25.30		△D •000 •035 •066 •093 •147		

			STATION	228			
WEATHER	C	BAR 29	.67 V	4 AUG 1939 WIND NE 4 DEPT	SEA	33 GCT NE 2	
		03	SERVED V	ALUES			
0 5 10 15 20 30 40 50	8.92 8.83 8.61 3.83 3.77 3.72 3.74 3.71	31.73 31.73 31.85 31.87 31.87 31.87 31.89 31.89	24.60 24.61 24.64 25.32 25.35 25.35 25.35 25.37 25.37	ОХҮ		NIT	SIL
				PUTED VALUE			
0	8.92	31.73 31.73	24.60 24.64	10 <sup>5</sup> 6 335 • 1 330 • 8 263 • 9 263 • 5 262 • 0	•000 •033		
			STATION 2	29			
57-10 N WEATHER TEMPERATE	160-4 O P URE	7 W BAR 29 DRY 48 W!	.69 W	AUG 1939 IIND NNW 4 DEPTH	120 SEA W H 68	)1 GCT INW 2	
		083	SERVED VA	LUES			
5 10	8.85 8.84 8.40 3.90 3.71 3.73 3.59 3.70	31.74 31.74 31.78 31.89 31.91 31.91 31.91	24.61 24.62 24.71 25.35 25.38 25.38 25.38	OXY UJED VALUES		NIT	SIL
	TEMP	SAL	SIG-T		ΔD		
0 10 20	8 • 85 8 • 84 3 • 90	31 • 73 31 • 74 31 • 89	24.61 24.62 25.35		•000 •033 •053		

.089

.141

31.91 25.38 260.4 31.91 25.38 260.4

30

50

3.71

3.69

			STATION	230		
WEATHER	C	BAR 29	.69	L4 AUG 1939 WIND NNW 3 DEPTH	SEA	GCT W 2
		ОВ	SERVED \	/ALUES		
0 5 10 15 20 30 40	8.33 8.36 8.33 3.97 3.70 3.69 3.72 3.67	SAL 31.74 31.74 31.74 31.92 31.92 31.89 31.92 31.92	24.69 24.69 25.37 25.39 25.39 25.37 25.39		PHOS	NIT SIL
	INT	ERPOLATED	AND COM	PUTED VALUES		
0 10 20 30	8.33 8.33 3.70 3.69	31.74 31.74 31.92 31.92	24.69 24.69 25.39 25.39	10 <sup>5</sup> 6 326 • 0 326 • 1 259 • 5 259 • 4	•000 •033 •062 •088	
			STATION	231		
57-28 N WEATHER TEMPERAT	161-03 C URE D	W BAR 29 RY 49 W	•70 ET 48	4 AUG 1939 WIND N 3 DEPTH	1602 SEA WSI 61	GCT W 2
		OB.	SERVED V	ALUES		
5 10 15 20	8.26 8.22 7.03 3.91 3.90 3.90	31.71 31.71 31.74 31.85 31.85	24.68 24.68 24.87 25.32 25.32 25.32	OXY	PHOS	NIT SIL
	INT	ERPOLATED	AND COM	PUTED VALUES		
0 10 20	8.22 3.91 3.90	31.71 31.85 31.85	24.68 24.68 25.32 25.32	327.2	ΔD •000 •033 •063 •090 •143	

		9	STATION 2	32						
WEATHER	ВС	W BAR 296 RY 50 WS	71 W	AUG 1939 IND N 3 DEPT	SEA	SW 2				
OBSERVED VALUES										
0 5 10 15 20 30 40	8.30 8.31 5.16 3.85 3.81 3.73 3.70 3.66	31.62 31.62 31.74 31.82 31.82 31.82 31.83 31.83	24.60 24.60 25.10 25.30 25.30 25.31 25.32 25.32	OXY		NIT	SIL			
DEPTH	TEMP	SAL	SIG-T	1056	ΔD					
0	8.30	31.62	24.60	334.5	•000					
10	5.16 3.81	31.74	25 • 10 25 • 30	287•2 268•1	•031 •059					
30	3.73	31.82	25.31	267.4	.086					
50	3.66	31.83	25.32	266.1	•139					
STATION 233  57-46 N 161-20 W 14 AUG 1939 2034 GCT WEATHER BC BAR 29.74 WIND W 2 SEA W 2 TEMPERATURE DRY 51 WET 50 DEPTH 48										
57-46 N WEATHER TEMPERAT	161-20 BC URE D	W BAR 29 RY 51 W	.74 W ET 50	AUG 1939 VIND W 2 DEPTI	20° SEA H 48	34 GCT W 2				
		03:	SERVED VA	LUES						
DEPTH	TEMP	SAL	SIG-T	OXY	PHOS	NIT	SiL			
0	8.04	31.51 31.51	24.55							
	5.05	31.58	24.99							
15	3.88	31.65	25.16							
20 30	3.81 3.73	31.65 31.65	25 • 17 25 • 17							
40	3.76	31.65	25.17							
44	3.72	31.67	25.19							
	INT	ERPOLATED	AND COMP	PUTED VALUE.	S					
DEPTH	TEMP	SAL	SIG-T	1056	ΔD					
0	8.04	31.51	24.55	339.1	•000					

298.1

280.9

280.2

.032

.051

•089

31.58 24.99

25.17

25.17

31.65

31.65

5.05

3.81 3.73

10

20

30

		3	STATION	234				
57-55 N WEATHER TEMPERAT	161-28 BC URE D	W BAR 29 RY 52 W	.74 ET 51	14 AUG WIND	1939 NW 3 DEPTH	22 SEA <b>45</b>	16 GCT NW 2	
		OB:	SERVED	VALUES				
0 5 10 15 20	8 • 12 8 • 07 5 • 64 4 • 60 4 • 41	SAL 31.24 31.24 31.42 31.53 31.56 31.58	24.33 24.34 24.79 24.99 25.04		ΚΥ	PHOS	NIT	SIL
	INT	ERPOLATED	AND CO	MPUTED	VALUES			
0 10 20	8 • 12 5 • 64 4 • 41	SAL 31.24 31.42 31.56 31.58	24.33 24.79 25.04	360 316 293	0 • 3 5 • 4 8 • 3	•000 •034 •064		
			STATION					
WEATHER	BC	W BAR 29 RY 52 WE	78	WIND	NW 5	SEA	22 GCT NW 2	
		085	SERVED	VALUES				
0 5 10 15	9.53 9.45 5.82 5.45 5.25	5AL 29.29 29.33 29.34 29.52 29.58 29.56	22.60 22.64 23.13 23.32		(Υ	PHOS	NIT	SIL
	INTE	RPOLATED	AND CON	APUTED	VALUES			
	TEMP 9.53 5.82 5.25 5.27	29.34	SIG-T 22.60 23.13 23.39 23.37	525 474 450	• 5	ΔD •000 •050 •096 •141		

			STATION 2	236			
58-13 N WEATHER TEMPERAT	161-44 BC TURE D	W BAR 29 RY 53 W	.79 W ET 51	AUG 1939 IIND NW 5 DEPT!	O20 SEA H	DO GCT NW 2	
		QB:	SERVED VA	LUES			
0 5 10 15 20 30	10.64 10.59 9.41 6.90 5.27 6.02	SAL 28.96 28.96 29.99 30.53 30.86 30.93 30.93	22.17 22.18 23.16 23.94 24.28 24.36	OXY	PHOS	NIT	SIL
	INT	ERPOLATED	AND COMP	UTED VALUES	5		
0 10 20	10.64 9.41 6.27	29.99 30.86	22.17 23.16 24.28	10 <sup>5</sup> & 567.0 471.8 365.6 357.6	•052 •094		
			STATION 2				
WEATHER	BC	BAR 29	.8 W	AUG 1939 IND NW 5 DEPTH	SEA	8 GCT NW 2	
		<b>0</b> B\$	ERVED VA	LUES			
0 5 10	9.74 9.74 9.11	29.18 29.18 29.42	22•48 22•48	OXY	PHOS	NIT	SIL
	INT	ERPOLATED	AND COMP	UTED VALUES	5		
0 10	TEMP 9.74 9.11	SAL 29.18 29.42	SIG-T 22.48 22.77	10 <sup>5</sup> & 536 • 8 509 • 9	△D •000 •052		

413.8

400.8

23.77

23.91

.098 .139

30.37

30.53

20

30

7.22

7.13

58-31 N 1 WEATHER TEMPERATUR	BC BC	BAR 29.8	1	WIND	NW 4			
		OBSE	RVED V	/ALUES				
5 9 10 9 15 9 20 8	•54 •50 •31 •10 •40 •22	29•49 29•52 29•56	22.76 22.78 22.85 22.92 23.24 23.29			PHOS	NIT	SIL
10 9 20 8	• 54 • 31 • 40	SAL 29•49 29•56 29•90 29•92	22.85	510 502 464	• 8 • 4 • 3	ΔD •000 •051 •099 •145		
		ST	ATION	239				
58-36 N 1 WEATHER TEMPERATUR	BC	BAR 29.8	1	MIND	1939 NW 5 DEPTH	SEA N	GCT W 3	
		OBSE	RVED \	/ALUES				
5 10 10 10 15 10	•04 •04 •02 •07 •00	29.60 29.60 29.60 29.60	22.76 22.76 22.77	ox	Y	PHOS	NIT	SIL
	INTERF	POLATED A	ND COA	APUTED	VALUES			
0 10 10 10	•04 2 •02 2	29.60	SIG-T 22.76 22.77 22.74		•1	△D •000 •051 •102		

			STATION	240			
58-32 N WEATHER TEMPERAT	161-41 C	BAR 29	1 • 79 ET 49	5 AUG 1939 WIND NW 5 DEPI	08! SEA TH <b>24</b>	50 GCT NW 3	
		08	SERVED V	ALUES			
10 15	9.80 9.75 9.60 9.48	29.36 29.36	22.61 22.62 22.69 22.72	OXY	PHOS	NIT	SIL
	INT	ERPOLATED	AND COM	PUTED VALUE	5		
DEPTH 0 10	TEMP 9.80 9.60	SAL 29.36 29.42	SIG-T 22.61 22.69	10 <sup>5</sup> 6 524•3 517•0	△D •000 •052		
60 27 N	143 25		STATION	241 5 AUG 1939	002	10 667	
58-27 N WEATHER TEMPERAT	C		.75	WIND NW 5			
		OB	SERVED V	ALUES			
0 5	9 • 45 9 • 42	29.34 29.34 29.36 29.34	22.65 22.66 22.67 22.65	OXY	PHOS	NIT	SIL
	INT	ERPOLATED	AND COM	PUTED VALUE	S		
DEPTH 0	9.45	29.34	22.65	10 <sup>5</sup> 6 520 • 6 518 • 7	•000		

22.67

22.66

518.7

519.9

10

20

9.41

9.40

29.36

29.34

•052

58-17 N WEATHER TEMPERAT	161-27 C TURE D	W BAR 29 RY 49 W	.80 V ET 48	AUG 1939 IIND NNW 5 DEPT	120 SEA TH 38	03 GCT NW 2	
		ОВ	SERVED VA	LUES			
0 5 10 15 20 30	9.75 9.72 8.97 9.04 7.06 6.83	29.49 29.90	22 • 43 22 • 43 22 • 84 23 • 30 23 • 83 23 • 95	•571 •459 •580 •579 •577	PHOS 0.60 0.80 0.45 0.55 0.60 0.60	• 0 0 • 0 0 • 0 0	SIL 3 5 6 6 7 7
	INT	ERPOLATED	AND COMP	PUTED VALUE	S		
0 10 20	9.75 8.97 7.06	29.11 29.49 30.41	22 • 43 22 • 84 23 • 83	10 <sup>5</sup> 6 5 4 2 • 2 5 0 2 • 7 4 0 8 • 8 3 9 7 • 1	•000 •052 •098		
			STATION 2	43			
WEATHER	C	BAR 29	.81 W	AUG 1939 IND NNW 5 DEPT	SEA		
		08	SERVED VA	LUES			
0 5	9.69 9.79 8.53 5.83 5.74 5.75	29.02 29.09 29.63 31.06 31.08 31.08	22.37 22.41 23.01 24.49 24.51 24.51	•587 •590	0.50 0.45 0.45 0.55 0.55 0.60	•00 •00 •00 •00 •00	4
	INT	ERPOLATED	AND COMP	UTED VALUE	S		
0	9.69 8.53		22•37 23•01 24•51	10 <sup>5</sup> 6 548 • 0 486 • 1 343 • 1 343 • 3	ΔD •000 •052 •093 •127		

			STATION	244			
WEATHER	C	BAR 29 PRY 50 W	.80	5 AUG 1939 WIND NNW 5 DEPTI	SEA	42 GCT NW 2	
		OB	SERVED V	ALUES			
10 15 20	5.26 5.11	29.92 31.44 31.46 31.47	24.85 24.88	•590 •591 •607 •618 •630	0.70	•00 •00 •00 •00 •00	SIL 5 6 6 6 8 8
	INT	ERPOLATED	AND COMP	PUTED VALUES	5		
0	9.08 8.63	29.92	22.90 23.23	10 <sup>5</sup> 6 497 • 4 465 • 9 307 • 8 307 • 9	△D •000 •048 •087 •118		
			STATION 2	245			
WEATHER	C	W BAR 29 RY 51 W	.79 V	5 AUG 1939 VIND NNW 5 DEPTH	SEA	37 GCT NW 2	
		03	SERVED VA	ALUES			
0 5 10 15 20	9.15 9.10 9.11 4.76 4.69 4.70 4.68	29.38 31.49 31.51 31.53 31.53 31.55	22.73 22.74 24.38 24.96 24.98 24.98 25.00	.578 .603 .627 .626 .623	PHOS 0 • 45 0 • 55 0 • 65 0 • 75 0 • 70 0 • 70	•00	SIL 9 9 10 9 10
DEPTH 0 10	TEMP 9 • 15 9 • 11	SAL 29.38 31.49	SIG-T 22.73 24.38	10 <sup>5</sup> & 513 • 3 355 • 9	△D •000 •043		

298.3

298.4

.076

.106

24.98

24.98

31.53 31.53

20

30

4.69

WEATHER	C	W BAR 29 RY 50 W	.82 W	AUG 1939 IND NNW 5 DEPT	SEA	26 GCT NW 3	
		ОВ	SERVED VA	LUES			
0 5 10 15 20 30 40	9 · 25 9 · 17 8 · 27 4 · 24 4 · 04 4 · 04 4 · 00	30.03 30.03 31.15 31.69 31.71 31.73 31.71	23.22 23.23 24.24 25.16 25.19 25.21 25.20	OXY •609 •602 •535 •622 •627 •620 •625	0.45 0.45 0.45 0.70 0.75 0.75	•00 •00 •00 •00 •00	9 8 8 9 10 10
	INT	ERPOLATED	AND COMP	UTED VALUE	S		
0 10 20	9 • 25 8 • 27 4 • 04	30.03 31.15 31.71	23.22 24.24 25.19	10 <sup>5</sup> 6 466 • 4 369 • 2 278 • 5 277 • 0	•000 •042 •074		
			STATION 2	47			
57-40 N WEATHER TEMPERA	160-53 BC TURE D	W BAR 29 RY 52 W	.80 W	AUG 1939 IND NNW 4 DEPT	213 SEA H 58	35 GCT NW 4	
		ОВ	SERVED VA	LUES			
0 5 10 15 20	7.83 7.79 7.76 7.82 4.58 4.24 4.17	31.65 31.65 31.65	24.69 24.70 24.70 24.71 25.21 25.24 25.24	•589 •584 •581	0 • 35 0 • 40 0 • 40 0 • 65 0 • 80 0 • 85 0 • 85	.00 .00 .00 .00 .05 .06	5 4 4 10 12 12
	INT	ERPOLATED	AND COMP	UTED VALUE	S		
10	7.83 7.76 4.58	31.65 31.65 31.80		325 • 8 325 • 0	△D •000 •033 •063		

			STATION .	270			
WEATHER	BC	BAR 29	·81 \	5 AUG 1939 WIND NNW 4 DEPTH	SEA	NW 4	
		ОВ	SERVED V	ALUES			
0 5 10 15 20 30 40	8 · 3 2 8 · 3 0 7 · 3 9 4 · 2 2 4 · 1 7 4 · 2 0 4 · 1 6 4 · 1 1	31.71 31.71 31.71 31.85 31.85 31.85 31.85	24.67 24.67 24.80 25.29 25.29 25.29 25.29	.506 .706 .549 .491 .480	0 • 2 0 • 2 0 • 2 5 0 • 8 5 1 • 0 0 1 • 0 0 1 • 0 0 0 • 9 5	.00 .00 .00 .00 .03 .04 .04	4 6 10 10 12 12
	INT	ERPOLATED	AND COMP	PUTED VALUES			
0 10 20 30	8.32 7.39 4.17 4.20	31.71 31.71 31.85 31.85	24.67 24.80 25.29 25.29	10 <sup>5</sup> 6 328 • 1 315 • 7 269 • 1 269 • 5 268 • 7	.000 .032 .061 .088		
			STATION :				
57-22 N WEATHER TEMPERATI	160-38 BC URE D	BAR 29 BAY 54 W	83 1 ET 52	S AUG 1939 WIND NNW 4 DEPTH	013 SEA 63	5 GCT NW 2	
		ОВ	SERVED V	ALUES			
5 10 15 20 30 40	8.78 8.62 4.22 4.06 4.07 4.01 3.97	31.74 31.74 31.85	24.63 24.65 25.29 25.30 25.33 25.34 25.34	.588 .614 .614 .617 .615	0.45 0.20 1.50 0.95 1.20 0.90	.00 .00 .06 .07 .07	3 10 11 11 11
	INT	ERPOLATED	AND COM	PUTED VALUES			
0 10 20 30	8.62 4.06 4.07	31.74 31.74 31.85 31.89	24.65 25.30 25.33	332.9 330.2 268.1	△D •000 •033 •063 •090 •143		

57-15 N WEATHER TEMPERAT	160-31 BC URE DR	W BAR 29 Y 52 W	.81 W ET 50	AUG 1939 IND NW 4 DEPT	033 SEA H 64	3 GCT NW 2	
		OB.	SERVED VA	LUES			
10 15 20	9 • 27 9 • 29 7 • 70 4 • 47	31.74 31.74 31.76	24.55 24.55 24.80 25.26	OXY •608 •621 •625 •623 •617 •603 •596 •582 •597	0.35 0.30 0.45 1.05	• 00 • 00 • 00	2 3 5 9
	INTE	RPOLATED	AND COMP	UTED VALUE	S		
0 10 20 30	9.37 9.27 7.70 4.47	31.73 31.74 31.76 31.85	24.53 24.55 24.80 25.26	10 <sup>5</sup> 6 341 • 8 339 • 7 316 • 2 272 • 1 271 • 7	•000 •034 •067		
			STATION 2	51			
57-06 N WEATHER TEMPERAT	160-23 BC URE DR	W BAR 29 Y 51 W	16 •81 W ET 50	AUG 1939 IND WNW 3 DEPT	053 SEA H 63	5 GCT NW 2	
		ОВ	SERVED VA	LUES			
0 5 10 15 20 30 40 50	9.59 9.55 9.55 9.59 7.13 4.53 4.35 4.21	31.71 31.71 31.78 31.83 31.87 31.85	24.48	•638 •639 •588 •588 •589 •598	0.00 0.05 0.10	•00 •00	4 4 3
	INTE	RPOLATED	AND COMP	UTED VALUE	S		
0 10 20	9.59 9.55 7.13 4.53	31.71 31.71 31.78 31.83	SIG-T 24.48 24.48 24.89 25.24 25.29	346.6 346.2 307.3 274.2	ΔD •000 •035 •068 •097 •151		

			STATION	272			
WEATHER	BC	BAR 2	29.81	16 AUG 1939 WIND WNW 3 DEPTH	SEA I		
		(	DBSERVED	VALUES			
0 5 10 15 20 30 40 50	9.60 9.59 9.56 9.60 9.42 5.49 5.28 5.25	31.71 31.69 31.67 31.67 31.65 31.74 31.78 31.76	24.47 24.46 24.45 24.44 24.46 25.06 25.12 25.11	.601 .602 .601 .600 .546	0.00 0.10 0.10 0.10 0.10 0.85 0.85 0.85	NIT •00 •00 •00 •00 •07 •08 •07	SIL 2 2 2 2 2 8 9 10
0 10 20 30	9.60 9.56 9.42	31.67 31.65 31.74	24.47 24.45 24.46 25.06	346.8 349.3	△D •000 •035 •070 •102 •160		
			STATION	253			
56-47 N WEATHER TEMPERATE	160-0 8C JRE	DRY 49	29.80 WET 48	16 AUG 1939 WIND WNW 2 DEPTH	0925 SEA 1 53	5 GCT NW 2	
		C	DBSERVED '	VALUES			
0 5	9.67	31.64 31.64 31.67	24.41 24.46 24.75 24.80 24.81 24.83	.651 .652 .638 .638 .522 .517	PHOS 0.00 0.00 0.10 0.35 0.40 0.35 0.40 0.45	•00	SIL 1 2 2 3 4 4 7 5
	IN	ITERPOLATE	ED AND COM	MPUTED VALUES			
DEPTH 0 10 20 30	TEMP 9.67 9.52 7.30 7.23	SAL 31.64 31.67 31.69 31.69	SIG-T 24•41 24•46 24•80 24•81	10 <sup>5</sup> 6 353 • 0 348 • 7 316 • 1 315 • 4	△D •000 •035 •068 •100		

56-47 N	160-08	W DAD 20	16	AUG 1939 IND SE 2	144	O GCT	
TEMPERA	KTURF D	RY 48 W	•/5 W	DEP1	5EA [H 51	MM I	
T CITO CITY	(TOXE D	17.70					
		08	SERVED VA	LUES			
DEPTH	TEMP	SAL			PHOS	NIT	SIL
0	11.12	31.65	24.17		0.00	•00	4
5	9.57		24.43				4
10				•610			5 5 7
	8.08	31.67		• 550	0•60 0•40		7
30	7.77	21.60	24.73	•528	0.45	•02	7
40	7.58	31.69	24.76	•528	0.45	•03	·
48	7.55	31.69 31.69	24.76	•522	0.50	•03	
	INT	ERPOLATED	AND COMP	UTED VALUE	ES		
	==			5 .			
				10 <sup>5</sup> 6 375 • 6			
				347.8			
				323.8			
30	7.77	31.69	24.73	322.5	•102		
			STATION 2	55			
56-37 N	159-56	W	16	AUG 1939	165	50 GCT	
WEATHER	ROF	BAR 29	•73 W	IND SE 1 DEP	SEA	NW 1	
TEMPERA	ATURE D	RY 47 W	ET 47	DEP	TH 36		
		08	SERVED VA	LUES			
DEPTH	TEMP	SAL	SIG-T	OXY	PHOS	NIT	SIL
	11.04	30.99	23.67	• 572			8
5	10.10	30.99 31.04	23.87	•573	0 • 3 5 0 • 3 5	•00	9
10		31.08			0.35		9
15				•561		•00	
20	9.71		24.09		0.25	•00	9
30		31.46		•543	0.25	•00	8
	INT	ERPOLATED	AND COMP	UTED VALUE	ES		
DEPTH	TEMP	SAL	SIG-T	10 <sup>5</sup> &	ΔD		
0		30.99			•000		
1.0	10 05	21 00	22 01	4.00 (	0/.1		

400.6

383.4

.041

.080

23.91

24.09

10 10.05

20

9.71

31.08

			STATION 2	256			
WEATHER	8 <b>C</b>	BAR 29	•71 V	5 AUG 1939 VIND ENE 3 DEPTH	SEA		
		ОВ	SERVED V	ALUES			
0 5 10 15	10.28 9.87 9.90 9.87	30.61 30.86 30.90 30.95	23.51 23.77 23.80 23.84	OXY •539 •541 •552 •552 •552	0.50 0.55 0.55 0.80	• 05 • 03 • 02 • 02	14 12 10
	INT	ERPOLATED	AND COMP	PUTED VALUES			
0	10.28 9.90	30.61 30.90	23.51 23.80	10 <sup>5</sup> 6 438.9 411.6 393.9	•000 •043		
56-56 N WEATHER TEMPERAT	159-39 BC URE D	1.1	STATION 2 16 •70 W ET 52	257 5 AUG 1939 FIND ENE 2 DEPTH	231 SEA 50	1 GCT NW 1	
		ОВ	SERVED VA	LUES			
0 5 10 15 20 30 40	8 • 73 8 • 43 8 • 40 8 • 14 8 • 01 8 • 05 8 • 02	31.60 31.62 31.62 31.62 31.65 31.65	24.57 24.59 24.63 24.64 24.66 24.66	a 55 !	0.10 0.10 0.35 0.35 0.55 0.55	•00 •00 •00 •00	SIL 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	INT	ERPOLATED	AND COMP	PUTED VALUES			
0	8.40	SAL 31.60 31.62 31.62	24.59	342.1	△D •000 •034 •067		

8.05 31.65 24.66

30

.100

		`	JIA I ZON	200			
WEATHER	BC	BAR 29	67	7 AUG 1939 WIND ESE 3 DEPT	SEA		
		OBS	SERVED V	ALUES			
5 10 15 20 30 40	9.93 9.78 9.39 8.89 6.75 6.20 6.14	31.67 31.67 31.65 31.71 31.74 31.74	24.39 24.41 24.46 24.59 24.91 24.98 24.98	•673 •672	0.35 0.30 0.30 0.35 0.60 0.55 0.60	.00 .00 .00 .00 .02 .04	5
	INT	ERPOLATED	AND COM	PUTED VALUE	S		
10 20 30	9.93 9.39 6.75 6.20	31.67 31.65 31.74	24.39 24.46 24.91 24.98	10 <sup>5</sup> & 354.8 348.2 305.5 299.0 300.0	•000 •035 •058 •098		
		S	STATION	259			
WEATHER	ВС	W BAR 29 RY 56 WE	67	7 AUG 1939 WIND ESE 3 DEPT	SEA	SE 1	
		OBS	SERVED V	ALUES			
5 10	9.76 9.34 7.75 5.77 5.34 5.29 5.26	31.73 31.74 31.76 31.76	24.42 24.48 24.77 25.03 25.10 25.10 25.11	.693 .678 .637 .604 .601	PHOS 0•20 0•20 0•20 0•50 1•00 1•30 1•30 1•00 0•95	•00	SIL 2 1 4 6 9 9
	INT	ERPOLATED	AND COM	PUTED VALUE	S		
	5 • 77 5 • 34	31.74 31.76	SIG-T 24.39 24.48 25.03 25.10 25.11	354•7 346•0 293•9	△D •000 •035 •067 •096 •153		

			STATION 2	60			
WEATHER	C	BAR 29	.65 W	AUG 1939 IIND ESE 5 DEPT	SEA 8	57 GCT ESE 2	
		08	SERVED VA	LUES			
0 5 10 15 20 30 40	9.47 9.45 8.28 5.51 5.37 5.30 5.28 5.22	31.67 31.69 31.74 31.74 31.74 31.74 31.74	24.46 24.47 24.66 25.06 25.08 25.08 25.09 25.09	OXY • 769 • 776 • 713 • 592 • 582 • 586 • 583 • 585 • 580	0.20 0.25 0.45 1.00 0.75 1.00 0.75 0.80	.00 .00 .00 .04 .06 .06	2 2 5 5
	INT	ERPOLATED	AND COMP	UTED VALUE	S		
0 10 20 30	9.47 8.28 5.37 5.30	31.67 31.69 31.74 31.74	24.46 24.66 25.08 25.08	10 <sup>5</sup> 6 347 • 8 329 • 2 289 • 5 288 • 9 288 • 2	.000 .034 .065		
			STATION 2	61			
WEATHER	C	W BAR 29 RY 52 W	•63 W	AUG 1939 IND ESE 5 DEPT	063 SEA 8 H 58	37 GCT ESE 2	
		08	SERVED VA	LUES			
DEPTH 0 5 10 15 20 30 40 50	8 • 18 7 • 88 6 • 52 5 • 61 5 • 54 5 • 52 5 • 50 5 • 50	31.62 31.60 31.67 31.74 31.74 31.74	24.62 24.65 24.88 25.05 25.06 25.06 25.06	.684 .585 .578 .574 .574	0.25 0.40 0.65 0.90 0.90 0.75 0.75		SIL 2 2 3 5 3 6 6
	INT	ERPOLATED	AND COMP	UTED VALUE	S		
DEPTH 0 10 20	TEMP 8.18 6.52 5.54	SAL 31.62 31.67 31.74	SIG-T 24.62 24.88 25.06	10 <sup>5</sup> 5 332 • 8 307 • 8 291 • 5	△D •000 •032 •062		

25.06

291.2

291.2

.092

.150

31.74 25.06

31.74

30

50

5.52

WEATHER	C	BAR 29	.63 W	AUG 1939 IND ESE 5 DEPT	SEA E	4 GCT ISE 2	
		OB	SERVED VA	LUES			
	8.08 7.99 6.78 5.84 5.61 5.39 5.35	31.56 31.56 31.56 31.64 31.65 31.67	24.59 24.60 24.76 24.94 24.98 25.02 25.02	•607	0.45 0.45 0.60 0.70 0.70 0.70 0.70	.00 .00 .00 .00 .00	3 3 4 5 6 6 6
	INT	ERPOLATED	AND COMP	UTED VALUE	S		
0 10 20	8.08 6.78 5.61	31.56 31.56 31.65	24.59 24.76 24.98	10 <sup>5</sup> 6 335.9 319.2 298.9 295.1 294.8	•000		
			STATION 2	263			
WEATHER	BC	BAR 29	.63 V	7 AUG 1939 FIND ESE 5 DEPT	SEA	SE SCT SE 5	
		ОВ	SERVED VA	LUES			
0	9.54	30.26	23.35 23.45	•599 •625	0 • 5 0 0 • 5 0	•00	3
	INT	ERPOLATED	AND COMP	PUTED VALUE	S		
DEPTH 0 10 20 30 50	TEMP 9.54 5.68 5.49 5.42 5.38	SAL 30.26 31.38 31.49 31.51	SIG-T 23.35 24.76 24.87 24.89 24.89	10 <sup>5</sup> & 453.6 319.8 309.6 307.4 307.2	△D •000 •039 •070 •101 •162		

		STATIO	1 264		
WEATHER	160-31 W BC BA RE DRY 50	AR 29.60 WET 49	17 AUG 1939 WIND E 5 DEPTI	1151 SEA S H 50	GCT E 4
		OBSERVED	VALUES		
5 10 10 15 20 30 40	0 · 19     29 · 0 · 21     29 · 0 · 21     29 · 0 · 21     29 · 0 · 21     29 · 0 · 21     29 · 0 · 21     29 · 0 · 21     21 · 0 · 21 · 0	13     22.3       13     22.3       13     22.3       181     23.04       149     24.86       149     24.87       151     24.89       151     24.89       24.89     24.89	577 583 598 66624 623 6626 6624 6625	0.75 0.60 0.55	.00 1 .00 1 .00 2 .00 4
	INTERPOL	ATED AND CO	MPUTED VALUES	5	
0 10 10 9 20 9	0 · 19 29 · 9 · 33 29 · 5 · 44 31 ·	13 22 • 37 81 23 • 04 49 24 • 87		•092	
58-08 N 1	160-39 W	STATION	17 AUG 1939	1335	GCT
WEATHER	CDA	WET 51	WIND E 3	SEA SI 1 48	<u>:</u> 4
		OBSERVED	VALUES		
5 10 10 8 15 6 20 5 30 5	3 · 26 28 · 3 · 30 · 3 · 3 · 3 · 3 · 3 · 3 · 3 ·	60 21.95 65 23.10 39 23.90 93 24.39 02 24.48	•573 •600 •589 •601 •602	0 • 4 5 0 • 4 5	
	INTERPOL	ATED AND CO	MPUTED VALUES	5	
0 10	28 • 24 28 • 29 • 29 •	L SIG-T 60 21.95 65 23.10 93 24.39	587.5 477.6 355.3	ΔD •000 •053 •095	

346.6

24.48

.130

5.82 5.64

31.02

30

58-26 1	N 160-55	W	19	AUG 1939	092	8 GCT	
WEATHER	R C	BAR 29	.55 W	IND SSW 2	SEA	SW 1	
TEMPERA	ATURE D	RY 50 W	ET 49	DEP	TH 14	_	
		OB	SERVED VA	LUES			
DEPTH	TEMP	CAL	516	088	DUOG	A1 * =	
		SAL	SIG-T	OXY	PHOS	NIT	SIL
0	12.50	27.74	20.90	•525	1.15	• 00	8
5	12.22	27.74	20 • 95	•523	1.20	• 0 0	10
10	12.20	27.75	20.96	•524	1.10	• 00	12
	INT	ERPOLATED	AND COMP	UTED VALUE	ES		
DEPTH	TEMP	SAL	SIG-T	10 <sup>5</sup> 6	ΔΟ		
0	12.50	27.74	20.90	688.2	•000		
10	12.20	27.75	20.96	682.5	•069		
10	12020	21013	20070	002.	*007		

### STATION 267

58-17 N WEATHER TEMPERA	160-46 C TURE DI	BAR 29		AUG 1939 IND SSW 2 DEP	SEA	55 GCT SW 1	
		ОВ	SERVED VA	LUES			
DEPTH 0 5 10 15 20 25	TEMP 9 • 29 9 • 30 9 • 32 9 • 35	SAL 29.07 29.09 29.09 29.11 29.11	SIG-T 22.47 22.48 22.48 22.49	OXY •571 •571 •568 •568 •544 •572	PHOS 0.70 0.65 0.75 0.75 0.65 0.75	NIT •00 •00 •00 •00 •00	SIL 4 4 5 4 2 3
	INT	ERPOLATED	AND COMP	UTED VALUE	ΞS		
DEPTH 0 10	TEMP 9 • 29 9 • 32	SAL 29.07 29.09	S1G-T 22.47 22.48	10 <sup>5</sup> 5 538.4 537.5	△D •000 •054		

	51	TATION 268			
58-08 N 1 WEATHER TEMPERATUR	60-39 W C BAR 29.6 E DRY 49 WEI	19 A 51 WIN 7 48	UG 1939 D SW 2 DEPTH	1245 SEA SV 47	GCT √ 1
	OBSE	ERVED VALU	ES		
5 9 10 7 15 6 20 6	EMP SAL  02 29.20  03 29.25  36 30.39  48 30.64  22 30.81  08 30.82  85 31.00	22.61 22.65 23.77 24.08 24.24	•582 •580 •598 •592 •588	0.70 0.70 0.80 0.70 0.75	•00 5 •00 5
	INTERPOLATED A	ND COMPUT	ED VALUES		
20 6	EMP SAL •02 29•20 •36 30•39 •22 30•81 •08 30•82	24024	368.8	•086	
	ST	ATION 269			
WEATHER	60-30 W C BAR 29.6 E DRY 49 WET	6 WIN		SEA SW	
	OBSE	RVED VALUE	ES		
0 10 5 10 6 10 10 10 6 10 10 10 6 10 10 10 10 10 10 10 10 10 10 10 10 10	• 23 • 26 29 • 07 • 31 29 • 07	22.25 22.32 22.31	• 558 • 553 • 554 • 554	PHOS 0•75 0•75 0•80 0•70	
	INTERPOLATED A				
0 10	28.98	22.25	10 <sup>5</sup> <b>6</b> 558 • 8 553 • 0	△D •000 •056	

WEATHER	O P	W BAR 29 RY 49 W	•68	9 AUG 1939 WIND SW 4 DEPT	SEA	57 GCT SW 2	
		ОВ	SERVED V	ALUES			
5 10 15 20 30	8.90 8.93 7.82 7.64 7.17 6.32	29.09 29.11	22.54 22.55 23.15 23.33 23.71 24.22	•580 •587 •587	0.70	•00 •00 •00 •00	SIL 3 4 5 5 6 8
	INT	ERPOLATED	AND COM	PUTED VALUE	S		
20	8.90 7.82 7.17	29.09 29.67 30.28	22.54 23.15 23.71	10 <sup>5</sup> & 531.4 473.6 419.9 371.5	•095		
		;	STATION :	271			
WEATHER	0	BAR 29	.75	9 AUG 1939 WIND SW 3 DEPT	SEA S		
		OB:	SERVED V	ALUES			
0 5 10 15 20 30	7.01 7.05 6.37 6.15 6.02 5.97 5.95	30.79 30.81 31.00 31.08 31.13 31.15 31.15	24.13 24.14 24.38 24.47 24.52 24.54 24.54	<ul><li>600</li><li>604</li><li>604</li><li>605</li></ul>	0.60 0.75 0.70 0.75 0.70 0.80 0.75	.00 .00 .00 .00	8 8 9 8
	INT	ERPOLATED	AND COM	PUTED VALUE	S		
0	6.02	30.79 31.00	24.52	379.5 356.2 342.5	△D •000 •037 •072 •105		

			STATION	272			
WEATHER	C	W BAR 29 RY 49 W	.80	9 AUG 1939 WIND SW 3 DEPT	2038 SEA SS H 52	GCT SW 2	
		OB:	SERVED V	ALUES			
5 10 15 20 30 40	6 · 8 8 6 · 3 8 6 · 3 3 6 · 3 9 6 · 2 9 6 · 2 5 6 · 2 0 6 · 1 5	31.44 31.44 31.44 31.44 31.42 31.42 31.42	24.66 24.72 24.73 24.72 24.73 24.72 24.73 24.75	.600 .603 .602 .601 .601 .602	0.65 0.55 0.65	•00 •00 •00	S1 L 8 8 8 7 7 8 8 8
	INT	ERPOLATED	AND COM	PUTED VALUE	S		
0	6.88	31.44	24.66	10 <sup>5</sup> 6 329 • 3 322 • 8 322 • 4 323 • 5	ΔD •000 •033 •065 •097		
			STATION				
WEATHER	C	BAR 29	81	9 AUG 1939 WIND SW 3 DEPT	SEA SS		
		OB:	SERVED V	ALUES			
0 5 10 15 20 30	6.83 6.70 6.65 6.71 6.64 6.66 6.60	31.51	24.72 24.74 24.74 24.73 24.76 24.76	•596 •595 •596	0 • 5 5 0 • 6 0	• 0 0	SIL 9 9 9 9 9 9
	INT	ERPOLATED	AND COM	PUTED VALUE	S		
	TEMP 6.83 6.65 6.64 6.66	SAL 31.51 31.51 31.53	SIG-T 24.72 24.74 24.76 24.76	323.4 321.3 319.8	△D •000 •032 •064 •096		

57-36 N 159-50 W

20 AUG 1939 0010 GCT

WEATHER TEMPERAT	C Z URE DF	BAR 29	•84 W ET 48	IND SE 2 DEPT	SEA S	SW 2	
		08	SERVED VA	LUES			
10 15	6.66 6.68	31.65 31.65	SIG-T 24.83 24.84 24.85 24.85 24.85 24.85 24.85 24.85	•461	PHOS 0.60 0.55 0.50 0.50 0.55 0.60 0.70	.00 .00 .00 .00	4 5 4
				UTED VALUE	ES		
0 10 20 30	6.85 6.66 6.64 6.65	31.65 31.65 31.65 31.65	24.83 24.85 24.85	10 <sup>5</sup> 6 313.2 311.0 310.9 311.1 311.6	•000 •031 •062		
			STATION 2	75			
57-27 N WEATHER TEMPERATI	C Z	BAR 29	.83 W	AUG 1939 IND SE 2 DEPT	SEA	O GCT SW 1	
		08	SERVED VA	LUES			
0 5 10 15 20 30	8.39 7.98 6.93 6.93 6.90 6.85 6.81	31.71 31.69 31.71	24.66 24.70 24.86 24.86 24.87	OXY 677 696 612 598 599 595 596	0.35	• 0 0 • 0 0 • 0 0	SIL 5 6 6 8 8 9 11
	INTE	RPOLATED	AND COMPL	JTED VALUE	S		
0	TEMP 8.39 6.93 6.90 6.88 6.84	SAL 31.71 31.71 31.71 31.71		10 <sup>5</sup> 8 329 • 1 309 • 8 309 • 6 309 • 4 309 • 2	AD • COO • O32 • O63 • O94 • 156		

			STATION 2	76			
WEATHER	0 R		•79 W	AUG 1939 IND SE 2 DEPTH	SEA		
		OB.	SERVED VA	LUES			
0 5 10 15 20 30 40 50	9.60 8.88 6.96 6.78 6.64 6.61 5.57 6.57	31.69 31.69 31.71 31.71	24.46 24.57 24.86 24.88	OXY .672 .577 .580 .411 .563 .562 .538 UTED VALUES	0 · 20 0 · 25 0 · 75 0 · 70 0 · 65 0 · 70 0 · 75 0 · 75	• 0 0 • 0 0 • 0 0 • 0 0	SIL 4 6 6 6 7 7
				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
0 10 20 30	9.60	31.69 31.71 31.72	24.46	10 <sup>5</sup> & 348 · 3 310 · 2 305 · 2 304 · 3 303 · 3	•000		
			STATION 2				
57-09 N WEATHER TEMPERATE	OP		• 74 W	AUG 1939 IND SE 4 DEPTH	SEA	5 GCT SE 3	
		OB:	SERVED VA	LUES			
0	8 • 9 1 8 • 8 8	31.64 31.64 31.65 31.65	24.46 24.71 24.72	OXY  671  540  575  567  564  564	PHOS 0.20 0.20 0.40 0.50 0.50 0.55 0.45 0.55	NIT • 00 • 00 • 02 • 03 • 04 • 05 • 04	SIL 3 3 4 4 5 5 5 5 5
	INT	ERPOLATED	AND COMP	UTED VALUES	5		
DEPTH 0 10 20 30 50	TEMP 8.91 7.63 7.43 7.28 7.31		SIG-T 24.46 24.71 24.74 24.77 24.78		△D •000 •034 •066 •098 •162		

57-00 N	159-19	W BAD 30		AUG 1939 VIND SE 5			
		RY 48 V			H 41	32 4	
		O 5	SSERVED VA	ALUES			
DEPTH	TEMP	SAL	SIG-T		PHOS	NIT	SIL
0 5	9 • 22 9 • 21	31.31 31.31	24.22	•561 •560	0 • 45 0 • 50	•02 •02	8
10	9.20	31.33	24 • 24	•558	0 • 40	•02	9
15	9.18	31.33	24.24		0.45	•02	9
20 30	8.79 8.55	31.44 31.51	24•39 24•49	• 558 • 555	0 • 45 0 • 50	•03 •03	9
35	8.49		24.50		0 • 45	•03	10
	INT	ERPOLATED	AND COMP	PUTED VALUE	S		
DEPTH	TEMP	SAL	SIG-T	10 <sup>5</sup> &	ΔD		
0	9.22	31.31		370.8	•000		
10 20	8.79	31.44	24.39	369•1 355•1	•037 •073		
30	8.55	31.51	24.48	346.6	.108		
			STATION 2	.79			
56-51 N	159-10	W	20	AUG 1939	084	5 GCT	
	O R TURE D	BAR 29 RY 48 W	.61 W	IND SE 6	SEA H 27	SE 6	
			SERVED VA				
DEDTU	7540						
0	TEMP 10.06	SAL 30.91	51G-T 23•78	-540	PHOS 0•50	• 00	51L 10
5	10.04	30.93	23.80	• 549	0.50	•02	11
10 15	10.03 10.07	30.93	20000	•547 •548	0 • 6 0 0 • 6 0	•02	12
20	1000	30.93	23017	• 549	0.55	•03 •03	12 11
25		30.93		• 549	0.55	•02	12
	INT	ERPOLATED	AND COMP	UTED VALUE:	5		
DEPTH	TEMP	SAL	SIG-T	10 <sup>5</sup> δ	ΔD		
	TEMP 10.06			10 <sup>5</sup> 6 413 • 2	•000		
10	10.03	30.93	23.80	411.4	•041		

		:	STATION :	280			
56-59 N WEATHER TEMPERAT	C	BAR 29	•51	O AUG 1939 WIND S 4 DEP	SEA	SE 2	
		ОВ	SERVED V	ALUES			
0 5 10	10.87 10.84 10.82	30.39 30.44 30.44	23 • 24 23 • 28 23 • 29		PHOS 1.00 1.20 1.00 0.95	•00 •00	14 15 15
	INTE	RPOLATED	AND COM	PUTED VALU	ES		
0	10.87	30.39	23.24	10 <sup>5</sup> 6 464•7 460•3	•000		
			STATION :				
57-08 N WEATHER TEMPERATI	158-45 C URE DR	W BAR 29 Y 57 W	•60 \\ ET 50	O AUG 1939 WIND WSW 4 DEP	194 SEA TH 40	\$ 2	
		OB:	SERVED V	ALUES			
0 5 10 15	9.20 9.21 9.19 9.24	31.26 31.26	24.17 24.18 24.19 24.18	OXY •570 •575 •572 •570 •566 •569		NIT •00 •00 •00 •02 •02 •02 •02	
	INTE	RPOLATED	AND COMP	PUTED VALUE	Es		
0			24.19	10 <sup>5</sup> 6 375 • 7 374 • 2 374 • 0	△D •000 •037 •074		

			STATION	282			
57-17 N WEATHER TEMPERA	158-58 C TURE 0	8 W BAR 29 DRY 48 W	2: 7.63 /ET 48	O AUG 1939 WIND WSW 3 DEP	21: SEA TH 49	10 GCT SW 2	
		08	SERVED V	ALUES			
10 15 20	8•49 8•51 8•45	31.46 31.46	24.45 24.45 24.45 24.46 24.45	•581 •580 •579 •575 •579 •579	0.35	•02 •02 •02 •02	11 11 10 11
	INT	ERPOLATED	AND COM	PUTED VALU	ES		
20	8.45	31.46	24.46	10 <sup>5</sup> 6 350 • 7 349 • 2 348 • 8 349 • 1	•070		
			STATION :	283			
WEATHER	C	BAR 29	.64	D AUG 1939 WIND WSW 2 DEP	SEA V		
		03	SERVED V	ALUES			
0	8.11 8.06 8.02 8.03 7.99 8.00 7.96 7.97	31.51 31.51 31.47 31.51 31.51 31.49 31.49	24.54 24.55 24.53 24.56 24.56 24.55 24.55	•602 •602 •600 •600 •599	0.50 0.35 0.50 0.55 0.55 0.55 0.50 0.50	•00	6
	INT			PUTED VALUE			
DEPIH	TEMP 8.11	SAL 31.51	SIG-T 24.54	10 <sup>5</sup> 8 340 • 1	△D •000		

342.0

338.7

339.0

24.53

24.55

24.56

.034

.068

.102

8.02 7.99

8.00

31.47 31.51

31.51

10

20

30

			STATION 2	284			
57-35 N WEATHER TEMPERAT	159-09 0 C URE D	9 W BAR 29 PRY 50 W	.57 W ET 49	. AUG 1939 HIND WSW 3 DEPTH	002 SEA V 1 50	24 GCT VSW 1	
		OB	SERVED VA	LUES			
0 5 10 15 20 30	7.70 7.68 7.64 7.66 7.60 7.59 7.58 7.55		24.59 24.57 24.58 24.59 24.58	.613 .614 .608 .504 .505		•00 •00 •00 •00 •00	SIL 8 8 8 8 8 8 8
0 10 20	7.70 7.64	31.49 31.47 31.47	24.59 24.58 24.58	10 <sup>5</sup> 8 336.0 336.7 336.5 335.7	•000 •038 •067		
			STATION 2				
WEATHER	C	BAR RY 47 W	• W	AUG 1939 VIND WSW 3 DEPTH	SEA W		
		ОВ	SERVED VA	LUES			
	7.62 7.63 7.65 7.64 7.64 7.62	31.40 31.40 31.40 31.40 31.40 31.40	24.53 24.53 24.52 24.52 24.52 24.52 24.53	.583 .560 .579 .581 .575	0.65 0.70 0.60 0.75 0.75 0.75	•00 •00 •00 •00 •00	SIL 7 8 8 9 9
	INT	ERPOLATED	AND COMP	UTED VALUES			
DEPTH 0 10 20 30	TEMP 7.62 7.63 7.64 7.64		5IG-T 24.53 24.53 24.52 24.52	342 • 0 342 • 2	△D •000 •034 •068 •102		

57-53 N WEATHER TEMPERAT	159-25 C URE D	W BAR 29 RY 47 W	•72 v ET 46	L AUG 1939 VIND WSW 4 DEP	033 SEA V TH 44	38 GCT ISW 2	
		ОВ	SERVED VA	LUES			
0 5 10 15 20 30	7.70 7.74 7.74 7.77 7.75 7.76	31.09 31.09 31.09 31.09 31.09 31.09	24.26 24.27 24.27	•570 •563	0.55 0.65	•00 •00 •00 •00 •00	6 6
	INT	ERPOLATED	AND COMP	PUTED VALUE	Es		
20	7.75	31.09	24.27	10 <sup>5</sup> 8 364 • 4 366 • 5 366 • 8 367 • 1	•074		
		:	STATION 2	887			
WEATHER	C	W BAR 29 RY 47 W	.74 h	AUG 1939 IIND WSW 4 DEP1	SEA W	94 GCT ISW 2	
		OB:	SERVED VA	LUES			
0 5 10 15	7.40 7.40 7.39 7.45 7.39 7.43	30.57 30.57 30.57 30.57 30.57	23.91 23.91 23.91 23.90 23.91 23.90	OXY •571 •574 •574 •576 •576 •573		•00	SIL 9 9 10 10 10
	INT	ERPOLATED	AND COMP	UTED VALUE	S		
DEPTH 0 10 20 30			SIG-T 23.91 23.91 23.91 23.90	10 <sup>5</sup> & 400.9 400.8 401.0 401.6	△D •000 •040 •080 •120		

			S	TATION	288		
WEA	THER	C		76	1 AUG 1939 WIND WSW 4 DEPTH	SEA WS	
			085	ERVED V	ALUES		
DEF	0 5 10 15 20	8 • 45 8 • 43	29.67 30.19 30.35 30.35	23.04 23.06 23.61 23.79 23.80	•582 •588 •584 •579	PHOS 0.45 0.55 0.55 0.55 0.55 0.55	NIT SIL  000 6  000 7  002 9  002 10  002 11  002 11
		INTE	RPOLATED	AND COM	PUTED VALUES		
DEP	0 10 20	1 . 47	30 • 19 30 • 35	23.80	483.4	△D •000 •046 •088 •129	
58-	21 N	159-55 \		TATION :	289 1 AUG 1939	0800	GCT
WEA	THER	C	BAR 29.	82 1	WIND W 5 DEPTH	SEA V	N 2
	. CNATO			ERVED V			
DEP	0 5 10 15	TEMP 8.97 8.94 8.39 8.12 7.92 7.49	SAL 30.81 30.81 31.08 31.22 31.26	SIG-T 23.87 23.88 24.17 24.32 24.38	OXY • 582 • 581 • 582 • 569 • 567	PHOS 0.55 0.45 0.40 0.50 0.50 0.65	NIT SIL  000 8  000 9  000 9  000 9  002 10  002 11
		INTE	RPOLATED	AND COM	PUTED VALUES		
DEP	TH 0 10 20 30	TEMP 8.97 8.39 7.92 7.49	SAL 30.81 31.08 31.26 31.42	SIG-T 23.87 24.17 24.38 24.56	10 <sup>5</sup> 6 404.3 376.1 356.4 338.9	△D •000 •039 •076 •111	

		3	IAIION 2	. 90			
WEATHER	C	W BAR 29. Y 49 WE	86 ¥	AUG 1939 /IND W 5 DEP	094 SEA TH 25	O GCT W 4	
		088	ERVED VA	LUES			
0 5 10 15	10.21 10.20 9.50 8.71	28.03 28.35 28.84	21.50 21.52 21.87 22.37	• 564 • 565 • 549 • 492	PHOS 0 • 40 0 • 40 0 • 45 0 • 85 0 • 75	•00 •00 •00	4 5 6 12
	INTE	RPOLATED	AND COMP	UTED VALU	ES		
0	10.21 9.50	28.01 28.35	21.50 21.87	10 <sup>5</sup> 8 630 • 9 595 • 2 547 • 1	•000 •061		
WEATHER	С	N BAR 29	87 W	AUG 1939	112 SEA TH 21	5 GCT W 4	
					7 T		
		OBSI	ERVED VA	LUES			
0 5 10	10.04 10.03	28.01 28.01 28.01	21.53	• 558 • 556	PHOS 0.50 0.55 0.55 0.60	•00	SIL 5 6 6
	INTE	RPOLATED	AND COMP	UTED VALU	ES		
0	TEMP 10.04	SAL 28.01	SIG-T 21.53	10 <sup>5</sup> & 628 • 3 628 • 8	△D •000		

	STATION 2	92		
58-24 N 159-34 W WEATHER C TEMPERATURE DRY	BAR 29.87 W	AUG 1939 IND W 5 DEPTH	SEA W	
	OBSERVED VA	LUES		
0 10e18 2 5 10e14 2 10 10e18 2	7.85 21.38	OXY • 564 • 565 • 574 • 563	PHOS 0.60 0.60 0.60 0.65	NIT SIL •00 5 •00 4 •00 4
INTERP	OLATED AND COMP	UTED VALUES		
	SAL SIG-T 7.85 21.38 7.83 21.37	642.3		
	STATION 2			
58-15 N 159-25 W WEATHER O A TEMPERATURE DRY	BAR 29.89 W	AUG 1939 IND W 5 DEPTH	SEA W	GCT 1 4
	OBSERVED VA	LUES		
0 9.80 25 5 9.80 25 10 9.78 25 15 9.81 25		•569 •572 •572 •568	PHOS 0.50 0.50 0.50 0.60 0.55	NIT SIL •00 3 •00 3 •00 3 •00 3 •00 4
INTERPO	OLATED AND COMPL	JTED VALUES		

SIG-T 10<sup>5</sup> &

619.6

619.4

613.9

21.62

21.62

 $\triangle D$ 

.000

•062

.124

DEPTH

0

10

20

TEMP

9.80

9.78

9.75

SAL

28.08 28.15

58-07 N 159-17 W 21 AUG 1939 1607 GCT

				IND W 5			
		08	SERVED VA	LUES			
0 5 10 15	8.62 8.61 8.61 8.62	29.85 29.87 29.92 29.92	23.23	OXY •576 •572 •573 •570	0 45	• 0 0 • 0 0 • 0 0	4 5
	INT	ERPOLATED	AND COMP	UTED VALUE	Es		
DEPTH 0 10 20	TEMP 8.62 8.61 8.57	SAL 29.85 29.92 29.99	SIG-T 23.17 23.23 23.29	10 <sup>5</sup> & 470.8 465.6 460.0	△D •000 •047 •093		
57-57 N	159-09		STATION 2		17:	50 GCT	
WEATHER TEMPERAT	O M URE D	BAR 29 RY 48 W	•96 W	AUG 1939 IND SW 6 DEP	SEA TH 41	SW 5	
			SERVED VA				
0 5 10 15 20 30	9.01 9.02 8.94	30.52 30.52 30.70 30.72	SIG-T 23.64 23.64 23.64 23.64 23.79 23.81 23.85	<ul><li>558</li><li>554</li><li>554</li></ul>	PHOS 0 • 40 0 • 40 0 • 45 0 • 45 0 • 45 0 • 45	•00 •00 •00	SIL 55555666
	INT	ERPOLATED	AND COMP	UTED VALUE	ES		
DEPTH 0 10 20 30	TEMP 9.02 9.01 8.94 8.93	SAL 30.52 30.52 30.70 30.72	SIG-T 23.64 23.64 23.79 23.81	10 <sup>5</sup> & 426 • 6 426 • 6 412 • 3 410 • 8	△D •000 •043 •085 •126		

		STATION 296		
57-48 N 15 WEATHER O TEMPERATURE	9-00 W M BAR 29 DRY 48 W	21 AUG 99 WIND ET 48	1939 SW 6 SE DEPTH 47	1926 GCT A SW 5
	08	SERVED VALUES		
0 8 6 5 8 6 10 8 6 15 8 6 20 8 6 30 8 6 6	84 31.15 85 31.15 86 31.17 88 31.17 84 31.17	SIG-T C 24.16 .5 .5 .5 .24.17 .5 .5 .24.17 .5 .5 .24.17 .5 .5 .5 .24.18 .5 .5 .5 .5 .5 .5 .5 .5 .5 .5 .5 .5 .5	52 0.45 50 0.40 49 0.45	•00 9 •00 10 •00 10 •00 10
	INTERPOLATED	AND COMPUTED	VALUES	
0 8.	84 31.15 86 31.17	SIG-T 1 24.16 37 24.17 37 24.17 37 24.18 37	7.1 .000 6.1 .038	
57-39 N 15 WEATHER O		STATION 297 21 AUG 0.05 WIND	1939 ; WSW 6 SE	2104 GCT A SW 6
TEMPERATURE	DRY 50 W	ET 49	DEPTH 43	
	OB	SERVED VALUES		
0 8 6 5 8 6 10 8 6 15 8 6 20 8 6 30 8 6 6	96 31.18 97 31.18 90 31.20 94 31.20 91 31.20	24•18 •5 24•19 •5	56 0.45 57 0.45 53 0.35	.00 8 .00 9 .00 10 .00 9
	INTERPOLATED	AND COMPUTED	VALUES	
DEPTH TE. 0 8. 10 8. 20 8. 30 8.	96 31.18 90 31.20 91 31.20	24•16 37 24•19 37 24•18 37	$0^5 \delta$ $\triangle D$ $6.6$ .000 $4.4$ .038 $4.7$ .075 $4.7$ .112	

57-30 N WEATHER TEMPERA	158-45 O M TURE D	BAR 30	21 0•09 ¥ VET 49	L AUG 1939 VIND WSW 6 DEP1	22: SEA TH 46	35 GCT SW 6	
		08	SERVED VA	LUES			
0 5 10 15 20 30	9.22 9.19 9.17	31.13 31.13 31.17 31.17 31.17 31.20	24.12	•575 •573 •573 •570 •570		•00 •00 •00 •02 •02 •02	7 8 9 9 9
	INT	ERPOLATED	AND COMP	TUTED VALUE	ES		
0 10 20	9.26 9.25 9.19	31.13 31.17 31.17	24.08 24.11 24.12	10 <sup>5</sup> E 384.7 381.8 381.0 378.7	•000 •038		
57-22 N	158-38	W	STATION 2	AUG 1939	001	18 GCT	
WEATHER TEMPERAT	OP URE D	BAR 30 RY 50 W	ell W ET 49	IND WSW 6 DEPT	SEA H 33	SW 5	
			SERVED VA				
0 5 10 15 20	9.80 9.78 9.75 9.74 9.71	31.04 31.04 31.04 31.08 31.08	SIG-T 23.92 23.92 23.93 23.96 23.97 23.98	•563 •560 •575 •568 •553	PHOS 0.50 0.50 0.45 0.55 0.50 0.45	•00 •00 •00 •00	6 6 7 8
	INT	ERPOLATED	AND COMP	UTED VALUE	5		
DEPTH 0 10 20	TEMP 9.80 9.75 9.71	31.04 31.04	SIG-T 23.92 23.93 23.97	399.6 398.9	△D •000 •040 •080		

			STATION	300			
	0	30 W BAR 30 DRY 50 W	•11	22 AUG 1939 WIND WSW 6 DEPTH	SEA	SW 5	
		ОВ	SERVED	VALUES			
DEPTH 0 5 10 15	10.73		23.32	•538 •536 •534	PHOS 0.85 0.60 0.80 0.80	NIT •00 •00 •00	SIL 13 13 15 14
	If	NTERPOLATED	AND CO	MPUTED VALUES			
DEPTH 0 10	TEMP 10.72 10.73	SAL 30•41 30•46	SIG-T 23•28 23•32	460.7	△D •000 •046		
			STATION	301			
WEATHER	O P	05 W BAR 30 DRY 49 W	•11	22 AUG 1939 WIND W 6 DEPTH	SEA	03 GCT W 5	
		08	SERVED	VALUES			
DEPTH 0 5 10	10.47 10.51	30.61 30.61 30.64 30.64	23.48 23.47 23.50 23.49	•568 •569 •570 •563	PHOS 0.70 0.55 0.65 0.60	•00	51L 22 8 27 6
				APUTED VALUES			
0	TEMP 10.45	30.61		10 <sup>5</sup> <b>8</b> 441.6		,	

439.9

10.47

30.64

23.50

10

22 AUG 1939 0433 GCT

57-39 N 158-12 W

9.61

9.48

9.51

9.48

0

20

30

WEATHER TEMPERATE	JRE D	BAR 30 RY 49 W	•12 W	IND W 5 DEPT	SEA	W 5	
		ОВ	SERVED VA	LUES			
0 5 10 15	9.71 9.70 9.67 9.71	31.06 31.06 31.06	23.95 23.95 23.96 23.95	•573 •578 •575	0 • 4 5 0 • 4 0 0 • 5 0	•00 •00 •00	4 4 6
	INT	ERPOLATED	AND COMP	UTED VALUE	S		
0	9.71	31.06	23.95	10 <sup>5</sup> & 396 • 7 396 • 2 399 • 8 398 • 2	•000		
		;	STATION 3	03			
57-48 N WEATHER TEMPERATE	158-19 C JRE DI	W BAR 30 RY 49 W	22 •11 W ET 48	AUG 1939 IND W 5 DEPT	062 SEA H 40	5 GCT W 5	
		OB	SERVED VA	LUES			
5 10 15 20	9.49 9.48 9.52 9.51	SAL 31.08 31.06 31.08 31.08 31.08 31.08	23.99 24.00 24.00 24.00	•556	0.55 0.50 0.50	•00 •00 •00 •00	SIL 4 4 5 6 8 8
	INT	ERPOLATED	AND COMP	UTED VALUE	S		
		SAL		10 <sup>5</sup> &	ΔD		

393.7 391.9

392.0

391.9

.000

.039

.078

.117

31.08 23.98 31.08 24.00

24.00

24.00

31.08

			ALION 3			
57-56 N WEATHER TEMPERATU	158-28 V C URE DRY	BAR 30.1 48 WE1	22 2 V	2 AUG 1939 WIND W 5 DEPTH	0802 SEA V	GCT V 4
			RVED, VA			
0 5 10 15 1 20 30	9.94 9.94 9.95 0.01	SAL 30.86 30.86 30.86 30.86 30.86 30.86	23.76 23.76 23.76 23.75	<ul><li>546</li><li>546</li><li>548</li><li>545</li><li>552</li></ul>	0.50	NIT SIL  .00 3  .00 3  .00 3  .00 3  .00 3  .00 3  .00 3
	INTER	POLATED A	ND COMP	PUTED VALUES		
0 10 20 1	9.94 9.95 0.01	30.86 30.86 30.86	23.76 23.76 23.75		•000	
58-05 N WEATHER	158-35 W	BAR 30.1	ATION 3 22 3 W	305 2 AUG 1939 VIND W 5	0945 SEA W	GCT
TEMPERATU	IRE DRY	47 WET	46	DEPTH	36	
		OBSE	RVED VA	LUES		
5 1 10 1 15 1 20 1	0.65 0.65 0.19 0.21	27.86 29.76 29.76 29.92	20.93 21.31 22.86 22.86	•577 •570 •538 •532 •552	0.45	NIT SIL
	INTER	POLATED A	ND COMP	UTED VALUES		
0 1 10 1 20 1	0 • 19 0 • 19	27.36 29.76 29.92	SIG-T 20.93 22.86 22.99 22.99	686.0 500.7 489.0	△D •000 •059 •108 •157	

WEATHER			12 W	AUG 1939 IND W 4 DEPI	SEA	+5 GCT W 4	
		085	SERVED VA	LUES			
DEPTH 0 5 10 15 20 29	TEMP 10.84 10.84 10.70 10.70 10.63 10.59	27.38 27.50	SIG-T 20.27 20.27 20.78 20.93 21.04 21.16	OXY •571 •569 •571 •568 •565	PHOS 0 • 45 0 • 55 0 • 55 0 • 55 0 • 45 0 • 50	NIT •00 •00 •00 •00 •00	SIL 1 2 2 2 2 2 3
	INTE	ERPOLATED	AND COMP	UTED VALUE	5		
DEPTH 0 10 20	TEMP 10.84 10.70 10.63	SAL 26.55 27.18 27.50	S1G-T 20•27 20•78 21•04	10 <sup>5</sup> 6 749•1 700•2 675•5	△D •000 •072 •141		
		S	STATION 3	07			
57-44 N WEATHER TEMPERA	BC	W BAR 30 RY 51 WE	13 W	AUG 1939 IND W 4 DEPT	SEA	SW 4	
		085	ERVED VA	LUES			
DEPTH 0 5 8	TEMP 11.20 11.11 11.15	SAL 28.19 28.30 28.30	21.57	OXY •513 •502 •494	PHOS 1.80 1.80 1.80	NIT •40 •40 •35	SIL 3 3
	INTE	RPOLATED	AND COMP	UTED VALUE	S		
DEPTH 0	TEMP 11.20	SAL 28•19			△D •000		

	STATION 308	
57-54 N 157-47 W WEATHER BC BAR 3 TEMPERATURE DRY 50	0.14 WIND W 4	SEA SW 4
0	BSERVED VALUES	
DEPTH TEMP SAL 0 11.25 29.22 5 11.26 29.22 10 11.20	22.27 .553 22.27 .549	PHOS NIT SIL 0.80 .00 3 0.80 .00 3 0.75 .00 3
INTERPOLATE	D AND COMPUTED VALUES	
DEPTH TEMP SAL 0 11.25 29.22 10 11.20 29.22	SIG-T 10 <sup>5</sup> 6 22.27 557.5 22.28 556.3	• 0 0 0
	STATION 309	
58-04 N 157-45 W WEATHER BC BAR 3 TEMPERATURE DRY 50	0.14 WIND W 4	SEA SW 4
0	BSERVED VALUES	
		PHOS NIT SIL 1.00 .00 5 1.00 .00 5 1.20 .00 6 1.20 .00 6
INTERPOLATE	D AND COMPUTED VALUES	

SIG-T 10<sup>5</sup> & 21.71 610.8 21.72 609.9

21.72

ΔD

.000

.061

DEPTH

0 10

TEMP

11.69

11.63

SAL

28.60 28.60

			0,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
WEATHER	ВС	BAR 30	•11 W	AUG 1939 IND W 3 DEP	SEA		
		ОВ	SERVED VA	LUES			
0 5	11.87 11.90	28.39 28.39	21.52 21.51	OXY •520 •529 •493 •451	1.30 1.50	•03 •03	10 10
	INT	ERPOLATED	AND COMP	UTED VALU	ES		
DEPTH 0 10	TEMP 11.87 11.78	SAL 28.39 28.49	\$IG-T 21.52 21.61	10 <sup>5</sup> 6 629.3 620.6	△D •000 •062		
58-22 N	157~43	W	STATION 3	8 AUG 1939	00	19 GCT	
WEATHER	C	BAR 30 RY 52 W	•10 W	IIND W 4	SEA TH 23	SW 4	
		ОВ	SERVED VA	LUES			
0 5 10 15	12.14 12.17 12.09 12.06	23.46 23.48 23.62 23.77	17.67 17.68 17.80 17.92	OXY •577 •584 •572 •578 •569	1.20 0.95 0.90 0.95	•00 •00 •03 •04	10 11 11 14
	INT	ERPOLATED	AND COMP	PUTED VALU	ES		
0	12.14		17.67	10 <sup>5</sup> 6 999•7	•000		

23.62

23.89

10

20

12.09

12.11

17.80

18.00

987.1

967.4

.099

	STATION 312							
58-20 N 158- WEATHER C TEMPERATURE	BAR 30	.07 W		SEA				
	QB:	SERVED VA	LUES					
5 12.24 10 11.99	SAL 21.40 21.44 22.65 22.88	16.06 16.09 17.07	•572 •580 •537	1.10 1.25 0.90	•02 •02 •00	12° 13 12		
I	NTERPOLATED	AND COMP	UTED VALUE	S				
DEPTH TEMP 0 12.24 10 11.99	SAL 21.40 22.65	16.06	154.8	.000				
		STATION 3	13					
58-23 N 158- WEATHER C TEMPERATURE	18 W BAR 30 DRY 50 W	23 •49 W ET 49	AUG 1939 IND W 5 DEPT	033 SEA H 20	BO GCT W 4			
	OB	SERVED VA	LUES					
10 11.77		17.29 17.28 17.52	•576 •570 •577	PHOS 0.95 1.10 1.10 1.10	•05 •05 •03	12 13 13		
I	NTERPOLATED	AND COMP	UTED VALUE	S				

SAL SIG-T 10<sup>5</sup> & 22.90 17.29 036.6 23.19 17.52 013.9

ΔD

.000

.103

DEPTH TEMP

10

0 11.84 10 11.77

58-28 N WEATHER TEMPERAT	ВС		03	3 AUG 1939 WIND W 5 DEPTH	SEA	O GCT W 4	
		OBS	ERVED \	ALUES			
DEPTH 0 5 10 15 20	TEMP 11.15 11.20 11.13 11.15 11.18	27.07	SIG-T 20.60 20.60 20.62 20.62 20.62	OXY • 577 • 578 • 574 • 575 • 574	PHOS 0.60 0.65 0.55 0.65 0.70	NIT •00 •00 •00 •00	SIL 2 3 3 3 5
	INTE	RPOLATED A	AND COM	PUTED VALUES	5		
0	TEMP 11.15 11.13 11.18	SAL 27.05 27.07 27.07	SIG-T 20.60 20.62 20.61	716.9 715.2	△D •000 •072 •144		
58-19 N	158-27		TATION	315 23 AUG 1939	064	40 GCT	
WEATHER	C	BAR 30.0 Y 51 WE	04	WIND W 5 DEPT	SEA		
		OBS	ERVED	VALUES			
DEPTH 0 5 10 15 20	TEMP 10.80 10.81 10.72 10.75	SAL 27.01 27.05 27.05 27.05 27.16	SIG-T 20.63 20.66 20.67 20.67 20.76	OXY •583 •582 •581 •583 •599	PHOS 0.70 0.55 0.70 0.70 0.50	NIT •00 •00 •00 •00	51L 3 3 3 3
	INTE	RPOLATED	AND CO	MPUTED VALUE	S		
DEPTH 0 10 20	TEMP 10.80 10.72 10.75	SAL 27.01 27.05 27.16	SIG-T 20.63 20.67 20.76	10 <sup>5</sup> 8 714.3 710.2 702.6	△D •000 •071 •142		

58-10 N 158-18 W 23 AUG 1939 0815 GCT WEATHER C BAR 30.05 WIND W 6 SEA W 5 TEMPERATURE DRY 50 WET 49 DEPTH

NO DATA

#### STATION 317

54-03 N 166-	41 W			28 AUG	1939	2045 GCT
WEATHER O		BAR	29.87	WIND	E 4	SEA WNW 1
TEMPERATURE	DRY	50	WET 50		DEPTH	777

#### OBSERVED VALUES

DEPTH	TEMP	SAL	SIG-T	OXY	PHOS	NIT	SIL
0	7.19	32.86	25.73	•630	1.35	•22	25
5	7.26	32.88	25.74	•633	1.30	•27	25
10	7.45	32.97	25.78	•602	1.40	•28	24
15	7.26	32.97	25.81	•596	1.40	•17	25
20	7.13	32.97	25.83	•572	1.50	•18	24
30		32.97		•559			
40	6.32	32.94	25.91	•536	1.55	•19	30
50	6.16	32.97	25.95	•514	1.55	•19	38
50	5.79	32.94	25.97	•492	1.60	•16	33
60	5.85	32.94	25.97	•489	1.55	•19	31
70	5.62	32.97	26.02	•468	1.60	•17	34
80	5.52	33.01	26.06	• 457	1.70	•21	33
90	5.49	33.03	26.08	•452	1.75	•23	35
100	5.38	33.06	26.12	•436	1.75	•16	33
115	5.31	33.08	26.14	•422	1.80	•16	35

DEPTH	TEMP	SAL	SIG-T	10 <sup>5</sup> 6	ΔD
0	7.19	32.86	25.73	227.1	•000
10	7.45	32.97	25.78	222.5	•022
20	7.13	32.97	25.83	219.4	.044
30	6.72	32.97	25.88	213.0	• 065
50	6.16	32.97	25.95	206.7	•108
75	5.56	32.99	26.04	198.4	•159
100	5.38	33.06	26.12	191.4	•208

54-19 N 167-03 W			29 AUG 1939	0050 GCT
WEATHER O D	BAR	29.84	WIND SSE 3	SEA WNW 1
TEMPERATURE DRY	51	WET 50	DEPTH	686

# OBSERVED VALUES

DEPTH	TEMP	SAL	SIG-T	OXY	PHOS	NIT	SIL
0	8 • 29	32.63	25.39	•618	0.45	•06	6
5	8.29	32.63	25.39	•616	0.45	• 07	6
10	8.07	32.63	25.43	• 464	0.50	•16	7
15	7.88	32.65	25.47	•606	0.75	• 24	6
20	6.82	32.83	25.76	• 549	1.20	•23	14
30	5.90	33.08	26.07	•476	1.22	• 24	26
40	5.49	33.06	26.11	• 465	1.40	• 24	31
50	5.49	33.08	26.12	• 466	2.05	•29	29
60	5.06	33.19	26.26	• 444	2.10	•39	30
70	4.98	33.21	26.28	•452	2.10	•36	33
80	4.85	33.30	26.37	•425	2.05	•34	37
90		33.30		•424	2.10	•36	37
100	4.52	33.30	26.40	•432	2.15	•18	39
115	4.39	33.30	26.42	•415	2.15	•36	39

DEPTH	TEMP	SAL	SIG-T	1056	ΔD
0	8.29	32.63	25.39	259.2	•000
10	8.07	32.63	25.43	256.2	•026
20	6.82	32.83	25.76	224.9	•050
30	5.90	33.08	26.07	195.1	•071
50	5.49	33.08	26.12	190.6	•110
75	4.92	33.27	26.34	170.4	•155
100	4.52	33.30	26.40	164.1	.197

				_			
	167-25			AUG 1939			
				IND 5 4		SW 2	
TEMPERA	TURE D	RY 50 W	ET 49	DEP	TH 765		
		ОВ	SERVED VA	LUES			
DEPTH	TEMP	SAL	SIG-T	OXY	PHOS	NIT	SIL
0	7.98				0.95	• 06	13
5	7.97	32.66	25.46	•638	0.95	• 07	11
10	6.88	32.65	25.61	•614	2.10	• 07	26
15	6.52	32.66	25.66	•593	1.75	• 08	26
20	6.52	32.66	25.66	•586	1.70	•34	31
30	6.43	32.72	25.72	•568	1.70	•33	33
40	6.47	32.79	25.77	•570	1.45	•36	34
50	6.45	32.84	25.81	• 569	1.60	•27	31
60	6.32	32.88	25.86	•547	1.60	• 26	32
70	6.37	32.90	25.87	•539	1.65	.24	33
85	5.95	33.04	26.03	•497	1.70	• 25	35
100	5.68	33.15	26.15	•473	1.75	•33	35
115	5.36	33.19	26.22	•451	2.10	•35	37

DEPTH	TEMP	SAL	SIG-T	10 <sup>5</sup> 6	ΔD
0	7.98	32.66	25.46	253.0	.000
10	6 • 88	32.65	25.61	239.0	•016
20	6.52	32.66	25.66	233.9	• 040
30	6.43	32.72	25.72	228.4	•063
50	6.45	32.84	25.81	219.9	.108
75	6.21	32.95	25.93	209.1	•162
100	5.68	33.15	26.15	188.1	•212

54-52 N 167-46 W	BAR 29.78	29 AUG 1939	0730 GCT
WEATHER OF		WIND SSW 3	SEA SW 2
TEMPERATURE DRY		DEPTH	1323
	OBSERVED	VALUES	

DEPTH	TEMP	SAL	SIG-T	OXY	PHOS	NIT	SIL
0	8.78	32.84	25.48	.620	0.60		5
5	8.98	32.84	25.45	•595	0.70		4
10	8.70	32.84	25.50	•618	0.60		5
15	7.83	32.88	25.66	•630	0.80		13
20	7.73	32.97	25.74	.637	0.90		18
30	6.97	33 . 03	25.89	•584	1.30		34
40	5.88	33.06	26.06	•502	3.60		35
50	5.30	33.13	26.18	•472	4.00		38
60	5.10	33.15	26.22	•461	3.50		37
70	4.76	33.22	26.31	•438	4.10		39
85	4.59	33.26	26.36	• 429	4 • 20		39
100	4 . 41	33.30	26.42	•426	4.50		41
115	4.17	33.33	26.46	•429	4.60		42

				E .	
DEPTH	TEMP	SAL	SIG-T	10 <sup>5</sup> €	ΔD
0	8.78	32.84	25.48	250.6	•000
10	8.70	32.84	25.50	249.6	•025
20	7.73	32.97	25.74	226.4	•049
30	6.97	33.03	25.89	212.0	•071
50	5.30	33.13	26.18	184.8	•111
75	4.70	33.23	26.33	171.0	.155
100	4.41	33.30	26.42	163.0	•197

55-08 N 168-08	3 W			29 AUG	1939	102	6 GCT
WEATHER OF		PAR	29.77	WIND	SW 4	SEA	SW 2
TEMPERATURE D	RY	50	WET 50		DEPTH	1189	

# OBSERVED VALUES

DEPTH	TEMP	SAL	SIG-T	OXY	PHOS	NIT	SIL
0	9.34	32.84	25.40	.586	0.80	• 45	5
5	9.45	32.84	25.38	• 595	0.75	•46	5
10	9.32	32.84	25:40	•598	0.80	•53	6
15	9.12	32.90	25.48	.607	0.75	.55	9
20	8.68	32.90	25.55	.615	1.40	•53	10
30	7.34	32.92	25.76	.566	1.70	• 5 5	18
40	6.27	33.12	26.06	.519	3.20	•55	3?
50	5.34	33.21	26.24	.519	3.20	•60	38
60	4,89	33.26	26.32	• 488	3.90	•60	40
70	4.70	33.28	26.37	• 400	5.30	·60	45
85	4.27	33.28	26.41	.376	5.40	•60	45
100	4.27	33.28	26.41	. 394	6.20	•60	47
115	3-94	33.33	26.49	.467	8.00	•60	4.2
115	3.94	33.33	26.49	• 467	8.00	•60	4

				met.	
DEPTH	TEMP	SAL	SIG-T	10 <sup>5</sup> 6	$\Delta D$
0	9.34	33.84	25.40	259.0	.000
10	9.32	32.84	25.47	258.8	.026
20	8 - 68	32.90	25.55	245.0	•051
30	7.34	32.92	25.76	225.0	.075
50	5.34	33.21	26.24	179.2	•115
75	4,51	33.28	26.39	165.3	.158
100	4.27	33.28	26.41	163.1	.199

55-24 N	168-28	141	29	AUG 1939	125	6 GCT	
WEATHER	0 D	PAR 29	.74 W	IND SW 3	SEA	SW 1	
TEMPERAT	URE DE	RY 50 WE	T 50	DEP	TH 786		
		083	SERVED VA	LUES			
DEPTH	TEMP	SAL	SIG-T	OXY	PHOS	NIT	SIL
0	8.86	32.83	25.46	•594	0.60	•19	5
5	8 287	32.84	25.47	•604	0.55	•19	5
10	8.83	32.84	25.48	.607	0.55	•19	6
15	8.84	32.84	25.48	•676	0.60	•18	6
20	8.70	32.86	25.51	•696	0.70	•18	8
30	7.16	32.97	25.82	•551	3.90	• 30	16
40	5.57	33.08	26.11	.489	3.00	• 48	30
50	5.02	33.12	26.21	.462	4.50	•39	40
60	4.82	32.17	26.27	.449	3.90	•38	41
70	4.61	33.21	26.32	.424	5.40	•31	44
85	4.54	33.26	26.37	.411	4.00	•32	4.8
100	4.36	33.28	26.40	.434	5.40	•21	48
115	4.36	33.35	26.46	• 394	5.50	•00	50

DEPTH	TEMP	SAL	SIG-T	10 <sup>5</sup> 6	ΔD
0	8 - 86	32.83	25.46	252.5	•000
10	8.83	32.84	25.48	251.5	•025
20	8 - 70	32.86	25.51	248.3	•050
30	7.16	32.97	25.82	219.0	.073
50	5.02	33.12	26.21	182.5	.113
75	4.60	33.23	26.34	170.0	•157
100	4.36	33.28	26.40	164.0	•199

55-40 N 168-50 W			29 AUG	1939	1602 GCT
WEATHER OR	FAR	29.71	WIND	SW 3	SEA SW 1
TEMPERATURE DRY	49	WET 49		DEPTH	355

# OBSERVED VALUES

DEPTH	TEMP	SAL	SIG-T	OXY	PHOS	NIT	SIL
0	8.82	32.27	25.03	.574	0.65	• 06	8
5	8 - 84	32.25	25.01	•592	0.60	•07	8
10	8.74	32.32	25.08	•592	0.40	•07	8
15	8.16	32.38	25.22	• 559	0.90	•17	12
20	7.83	32.48	25.34	•570	0.80	•22	12
30	6.87	32.59	25.56	•528	1.05	•37	18
40	5.32	32.74	25.87	•505	1.60	•60	22
50	5.30	32.79	25.91	.374	1.70	•52	24
60	4.71	32.90	26.07	•410	1.90	•43	38
70	4.37	32.97	26.16	.338	1.90	•33	44
85	4.24	33.01	26.20	•392	1.70	•27	44
100	3.98	33.04	26.25	. 254	2.40	•22	45
115	4.06	33.22	26.39	.345	2 • 40	•21	45

DEPTH	TEMP	SAL	SIG-T	10 <sup>5</sup> 6	ΔD
0	8.82	32.27	25.03	293.5	•000
10	8 - 74	32.32	25.08	288.8	•029
20	7.83	32.48	25.34	264.3	•027
30	6.87	32.59	25.56	243.6	•082
50	5.30	32.79	25.91	210.3	•127
75	4.34	32.98	26.17	186.1	•177
100	3,98	33.04	26.25	178.2	•223

55-56 N 169-12 W			29 AUG	1939	19	20 GCT
WEATHER O R	PAR	29.69	WIND	SW 2	SEA	SW 1
TEMPERATURE DRY	51	WET 50		DEPTH	913	

# OBSERVED VALUES

DEPTH	TEMP	SAL	SIG-T	OXY	PHOS	NIT	SIL
0	8.97	32.32	25.05		0.40	• 07	9
5	8.99	32.41	25.12		0.60	• 04	9
10	8.91	32.41	25.13	•531	0.55	.07	10
15	8.84	32.43	25.15	•533	0.60	• 08	10
20	8.62	32.43	25.19	•529	1.10	• 09	10
30	5 . 55	32.70	25.81	.372	1.50	•33	28
40	4.77	32.81	25.99	.469	1.60	•21	30
50	4,55	32.83	26.03	.465	1.50	•26	32
60	4.21	32.94	26.15	•456	1.90	•39	35
70	4.17	32.95	25.16	.448	1.90	.13	36
85	4.14	32.99	26.20	.443	1.90	• 03	37
100	4 - 17	33.06	26.25	•437	2.00	• 0 0	37
115	4.12	33.12	26.30	•426	2.00	•00	37

DEPTH	TEMP	SAL	SIG-T	10 <sup>5</sup> 8	ΔD
0	8,97	32.32	25.05	292.0	•000
10	8.91	32.41	25.13	284.6	•029
20	8.62	32.43	25.19	279.1	.057
30	5 - 55	32.70	25.81	219.6	•082
50	4.55	32.83	26.03	199.3	•124
75	4.15	32.96	26.17	185.7	•172
100	4.17	33.06	26.25	178.6	•218

56-12 N 169-33 W			29 AUG	1939	2230 GCT
WEATHER OR	PAR	29.68	WIND	SW 2	SEA SW 1
TEMPERATURE DRY	49	WET 49		DEPTH	155

# OBSERVED VALUES

DEPTH	TEMP	SAL	SIG-T	OXY	PHOS	NIT	SIL
0	9.32	31.98	24.73	•522	0.60	•00	15
5	9.31	31.98	24.73	•526	0.55	• 00	14
10	9 - 25	32.00	24.76	•524	0.60	•00	15
15	9,20	32.00	24.76	•527	0 • 5 5	•00	16
20		32.00		•523	0.60	•00	15
30	9.16	32.01	24.78	•526	0.70	•00	14
40	.5.77	32.12	25.33	•538	1.10	•00	16
50	3.90	32.20	25.59	.534	1.40	•53	18
60	3.70	32.29	25.69	•518	1.90	•48	18
70	3.62	32.41	25.79	•502	1.80	•30	27
85	3.67	32.63	25.96	• 405	2.40	•00	48
100	3.71	32.65	25.97	•400	2 • 40	•00	48
115	3.75	32.70	26.01	• 391	2.50	• 00	46

DEPTH	TEMP	SAL	SIG-T	10 <sup>5</sup> <b>5</b>	ΔD
0	9.32	31.98	24.73	322.5	.000
10	9.25	32.00	24.76	320.1	•032
20	9.18	32.00	24.77	318.9	• 064
30	9.16	32.01	24.78	318.4	•096
50	3-90	.32.20	25.59	240.4	•152
75	3-64	32.51	25.87	214.8	.209
100	3 - 71	32.65	25.97	205.0	.261

56-27 N WEATHER TEMPERAT	169-53 O F TURE D	W BAR 29 RY 47 W	•65 V ET 47	AUG 1939 VIND WSW 2 DEPT	021 SEA W H 91	16 GCT VSW 1	
		OB	SERVED VA	ALUES			
0 5 10 15 20 30 40 50 60	6.69 6.67 6.36 6.10 6.28 6.14 5.76 5.22 4.51 4.15	32.14 32.16 32.18 32.20 32.20 32.20 32.21 32.21 32.21 32.29 32.29	25 · 23 25 · 25 25 · 31 25 · 35 25 · 33 25 · 35 25 · 40 25 · 46 25 · 61 25 · 64	.620 .575 .562 .555 .514	2.10 1.90	•31 •34 •33 •35 •34 •35 •37 •38 •36 •34	14 15 14 12 15 16 17 20 30
	INT	ERPOLATED	AND COMP	PUTED VALUE	S		
0 10 20 30	6.69 6.36 6.28 6.14	32.14 32.18 32.20 32.20	25 • 23 25 • 31 25 • 35	215 1	.000 .027 .054 .080		
			STATION 3	27			
WEATHER	O F	8AR 29	.60 W	AUG 1939 IND WSW 3 DEPTI	SEA W	SW 1	
		<b>0</b> B	SERVED VA	LUES			
0 5 10 20	7.52 7.56 7.51 7.41	32.14 32.14 32.14 32.14 32.16 32.18	25.12 25.12	•598 •592 •579	1.1	•07	8
	INT	ERPOLATED	AND COMP	UTED VALUES	5		
DEPTH 0 10 20 30 50	7.51 7.41 7.35	32.14 32.14 32.14 32.16 32.20	25.12 25.14 25.16	285•2 284•0 281•9	ΔD •000 •029 •057 •085 •140		

57-38 N 169-48	Н		31 AUG 1939	0858 GCT
WEATHER OF	BAR	29.56	WIND WSW 2	SEA WSW 1
TEMPERATURE DR	Y 48	WET 48	DEPTH	72

#### OBSERVED VALUES

DEPTH	TEMP	CAL	SIG-T	OXY	PHOS	NIT	SIL
0	8 - 43	32.07	24.94	.613	0.45	•00	4
5	8.41	32.12	24.98	•549	0.45	•00	4
10	8.36	32.16	25.02	•625	0.50	• 00	4
15	8.29	32.16	25.03	•516	0.50	•00	5
20	8.19	32.18	25.06	•611	0.55	•00	6
30	3.01	32.12	25.61	•524	1.90	•47	30
40	2.92	32.10	25.60	•554	2.00	•48	33
50	3.00	32.12	25.61	•549	2.00	•50	30
60	3 - 08	32.14	25.62	•551	2.20	•52	31
65	3.02	32.12	25.61	•551	2.10	•52	31

DEPTH	TEMP	CAL	SIG-T	$10^{5}$ 6	AD
C	8.43	32.07	24.94	302.8	•000
10	8.36	32.16	25.02	295.3	•030
20	8.19	32.18	25.06	291.6	•059
30	3,01	32.12	25.61	238.6	•086
50	3.00	32.12	25.61	238.6	•134

57-57 N 169-	-34 W		31 AUG	1939	1225 GCT
WEATHER	C BAP	29.72	WIND	SE 2	SEA NNW 5
TEMPERATURE	DRY 48	WET 47		DEPTH	71

#### OSSERVED VALUES

DEPTH	TEMP	CAL	SIG-T	OXY	PHOS	NIT	SIL
0	8.71	31.89	24.75	.521	0.30	•00	2
5	8.76	31.91	24.76	• 494	0.30	•00	2
10	8.78	31.91	24.76	•536	0.40	•00	2
15	8.76	31.91	24.76	.510	0.30	•00	2
20	7.57	31.91	24,92	•533	0.60	• 09	4
30	2.07	31.98	25.57	• 451	2.00	• 80	26
40	2.11	31.98	25.57	.518	2.00	•90	10
50	2.25	32.01	25.58	.486	2.00	• 90	26
60	2 - 25	32.01	25.58	•521	2.00	• 90	24
65	2.26	32.03	25.60	•492	2.00	• 90	29

DEPTH	TEMP	CAL	SIG-T	10 <sup>5</sup> 8	Δ٥
C	8-71	31.89	24.75	3 <b>2</b> 0. <b>0</b>	.000
10	8.78	31.91	24.76	319.9	• 032
20	7.57	31.91	24.93	303.3	. 063
30	2.07	31.98	25.57	242.1	• 090
5.0	2.25	32.01	25.58	241.1	• 13€

58-14 N 169-18 W			31 AUG 1939	1553 GCT
WEATHER OR	PAR	29.62	WIND ESE 3	SEA NW 5
TEMPERATURE DRY	47	WET 47	DEPTH	70

# OBSERVED VALUES

DEPTH	TEMP	-AL	SIG-T	OXY	PHOS	NIT	SIL
0	8,60	31.65	24.58	.544	0.30	• 00	0
5	8.65	31.65	24.57	•551	0.30	•00	0
10	8-60	31.65	24.58	•551	0.25	• 0 0	0
15	8-60	31.65	24.58	• 558	0.25	• 0 0	0
20	8,49	31.65	24.60	•553	0.30	•00	0
30	1-65	31.92	25.56	•519	1.90	• 38	29
40	1-64	37.91	25.55	•516	2.00	• 39	33
50	1.65	31.91	25.55	•517	2.20	• 37	31
60	1 63	31.91	25.55	•519	2.10	•42	34
65	1.63	31.92	25.56	•515	2.10	•39	33

DE	PTH	TEMP	FAL	SIGHT	10 <sup>5</sup> 6	$\Delta D$
	0	8.60	31.65	24.58	336.5	.000
	10	8.60	31.65	24.58	336.6	.034
	20	8 - 49	31.65	24.60	335.2	.068
	30	1-65	31.92	25.56	243.9	.097
	50	1-65	31.91	25.55	244.6	.146

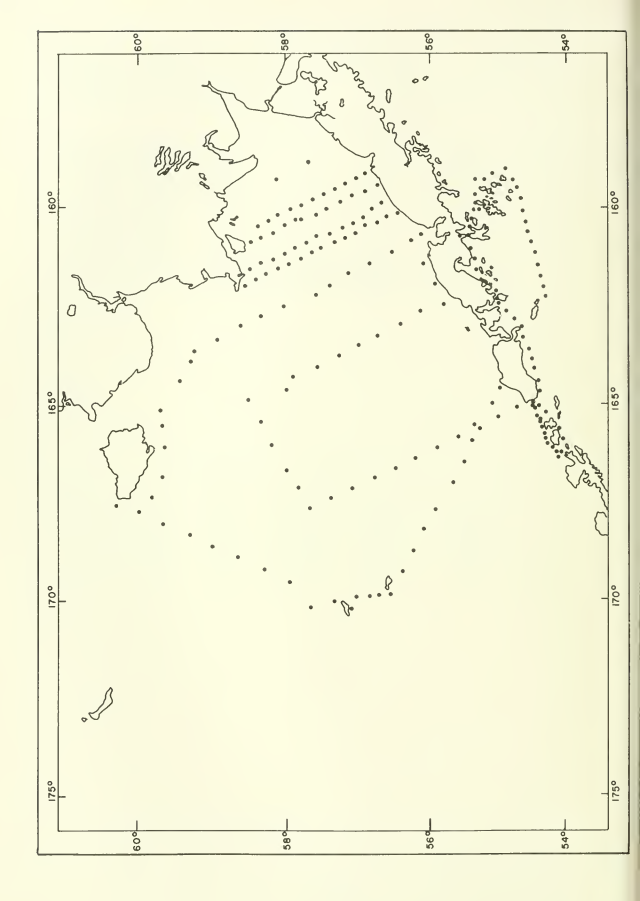
58-33 N 169-	02 W		31 AUG	1939	1820 GCT
WEATHER O R	BAI	29.59	WIND	E 4	SEA N 5
TEMPERATURE	DRY 48	WET 48		DEPTH	68

# OBSERVED VALUES

DEPTH	TEMP	SAL	SIG-T	OXY	PHOS	NIT	SIL
0	8.40	31.51	24.50	.549	0 • 40	•00	2
5	8-43	31.51	24.50	•545	0.40	•00	2
10	8 - 40	31.51	24.50	•542	0.30	•00	2
15	8.40	31.46	24.46		0.35	•00	2
20	8 - 34			• 542	0.30	•00	2
30	1.64	31.65	25.34	• 548	1.80	•27	25
40	1.54	31.71	25.39	•539	1.80	• 30	25
60	1,52	31.73	25.41	.537	1.90	•29	29

DEPTH	TEMP	CAL	SIG-T	10 <sup>5</sup> 8	ΔD
0	8 - 40	31.51	24.50	344.1	•000
10	8 - 40	31.51	24.50	344.2	• 034
20	8 - 34	31.53	24.53	341.4	•068
30	1.64	31.65	25.34	264.3	•095
50	1 = 42	31.74	25.43	256.1	.147

# STATION DATA, 1940



54-57 N 164-38 W		12 JUL 1940	1950 GCT
WEATHER O	PAR 29.79	WIND WSW 4	SEA WSW 4
TEMPERATURE DRY	47 WET 47	DEPTH	62.5

# OBSERVED VALUES

DEPTH	TEMP	SAL	SIG-T	OXY	PHOS	NIT	SIL
0	7.97	31.73	24.74	•592		•06	
5	7.99	31.76	24.76	.591	0 • 8	• 05	
10	8.02	31.76	24.75	• 594	0 • 8	•05	
15	7.97	31.78	24.78	•580		•06	
20	7.96	31.73	24.74	•580			5
30	7.89	31.73	24.75	•580	0.8	•06	5
40	7.80	31.78	24.80	•572	0.8		8
50	7.53	31.85	24.89	•570	0 • 8	•13	10
55	7.51	31.87	24.91	•568	0 • 8	•12	20

DEPTH	TEMP	SAL	SIG-T	10 <sup>5</sup> 6	ΔD
0	7.97	31.73	24.74	321.8	.000
10	8.02	31.76	24.75	320.4	.032
20	7.96	31.73	24.74	321.9	.064
30	7.89	31.73	24.75	321.1	.096
50	7.53	31.85	24.89	307.6	•159

55-09 N 165-0	03 W		13 JUL 1940	0035 GCT
WEATHER BC	BAR	29.83	WIND SSW 5	SEA SW 4
TEMPERATURE	DRY 50	WET 48	DEPTH	110

# OBSERVED VALUES

DEPTH	TEMP	SAL	SIG-T	OXY	PHOS	NIT	SIL
0	7.88	31.96	24.93	.578	0.8	•14	0
5	7.88	31.98	24.94	.581	0 • 8	•13	2
10	7.77	31.98	24.96	•572	0 • 8	•12	12
15	7.68	31.98	24.97	•579	0 • 8	•13	12
20	7.67	31.98	24.97	• 575	0.8	•13	12
30	7.51	32.03	25.04	•571	0 • 8	•13	12
40	7.49	32.07	25.07	•571		•14	12
50	7.42	32.12	25.12	•577		•15	12
75	7-24	32.32	25.30	•584		•15	12
100	5.78	32.63	25.73	.514	1.0	•22	12

DEPTH	TEMP	SAL	SIG-T	10 <sup>5</sup> 8	ΔD
0	7.88	31.96	24.93	303.4	.000
10	7.77	31.98	24.96	300.6	.030
20	7.67	31.98	24.97	299.4	.060
30	7.51	32.03	25.04	293.6	•090
50	7.42	32.12	25.12	286.0	.148
75	7.24	32.32	25.30	269.1	.217
100	5.78	32.63	25.73	228.2	•279

55-20 N 165-1	35 W			13 JUL 1940	0510 GCT
WEATHER BC		BAR	29.89	WIND WSW 5	SEA WSW 4
TEMPERATURE	DRY	49	WET 48	DEPTH	120

# OBSERVED VALUES

DEPTH	TEMP	SAL	SIG-T	OXY	PHOS	NIT	SIL
0	8.58	31.85	24.74	•603	0.5	• 05	
5	8.57	31.89	24.77	•599	0.5	• 05	4
10	8.61	31.92	24.79	•600	0 • 3	•06	10
20	8.45	31.94	24.83	.605	0 • 8	• 06	9
30	8.36	31.94	24.84	•591	0.8	•06	3
40	6.72	32.01	25.13	•553	0.8	•06	13
50	6.56	32.12	25.23	•557	0.8	• 08	16
75	6.04	32.39	25.51	.544	0.9	•10	24
100	5.02	32.63	25.82	.484	1.0	•11	32
105	4.87	32.68	25.88	.462	1.2	•12	36

DEPTH	TEMP	SAL	SIG-T	10 <sup>5</sup> 6	ΔD
0	8,58	31.85	24.74	321.3	•000
10	8.61	31.92	24.79	316.7	•032
20	8.45	31.94	24.83	313.1	.063
30	8.36	31.94	24.84	312.0	.094
50	6.56	32.12	25.23	275.1	•153
75	6.04	32.39	25.51	248.9	.219
100	5.02	32.63	25.82	219.7	.278

55-21 N 165-58 V	t		13 JUL	1940	1015 GCT
WEATHER BC			WIND		SEA WSW 4
TEMPERATURE DRY	49	WET 48		DEPTH	124

# OBSERVED VALUES

DEPTH	TEMP	SAL	SIG-T	OXY	PHOS	NIT	SIL
0	8,62	32.05	24.89	.603	0.0	•00	
5	8-61	32.07	24.91	.601	0 • 2	•00	5
10	8.63	32.05	24.89	.641	0 • 3	• 00	12
20	8 - 63	32.03	24.87	.623	0 • 3	•00	4
30	8.04	32.09	25.01	.610	0 • 5	• 0 2	8
40	7.64	32.20	25.15	•605	0.5	• 08	16
50	6.67	32.29	25.35	•568	0.8	•19	20
70	5.54	32.43	25.60	• 529	0.9	• 25	20
90	5.24	32.63	25.79	• 499	1.0	•20	28
110	4.72	32.77	25.96	•458	1.2	•15	40

DEPTH	TEMP	SAL	SIG-T	10 <sup>5</sup> 8	ΔD
0	8.62	32.05	24.89	307.0	•000
10	8.63	32.05	24.89	307.3	.031
20	8.53	32.03	24.87	309.0	•062
30	8 - 04	32.09	25.01	296.3	.092
50	8.67	32.29	25.35	263.7	•148
75	5.47	32.49	25.66	234.9	.210
100	4.99	32.69	25.87	214.9	.266

55-29 N 166-30 W	13 JUL	1940	1623 GCT
WEATHER C PA	R 30.02 WIND	SW 3	SEA WSW 3
TEMPERATURE DRY 48	WET 47	DEPTH	121

#### OBSERVED VALUES

DEP	TH	TEMP	SAL	SIG-T	OXY	PHOS	NIT	SIL
	C	9.16	31.92	24.71	.581	0 • 2	• 0 0	10
	5	9.17	31.92	24.71	.583	0 • 2	• 00	12
	10	9.18	31.94	24.72	.584	0 • 2	•00	11
	20	9.18	31.94	24.72	.583	0 • 2	• 00	10
	30	6.25	32.09	25.25	.584	0 • 2	• 0 0	12
	40	6.45	32.25	25.35	.564	0 • 4	•09	10
	50	5.48	32.25	25.47	• 546	0 • 4	• 38	15
	70	4.98	32.34	25.59	• 568	0.5	• 38	14
	90	4-60	32.45	25.72	•539	0.5	• 14	18
1	10	4.34	32.65	25.91	.442	0.5	.12	26

DE	PTH	TEMP	SAL	SIG-T	10 <sup>5</sup> &	ΔD
	0	9.16	31.92	24.71	324.6	.000
	10	9.18	31.94	24.72	323.5	•032
	20	9.18	31.94	24.72	323.7	.064
	30	6.25	32.09	25.25	273.4	.094
	50	5.48	32.25	25.47	252.7	.147
	75	4.89	32.36	25.62	238.3	.208
	100	4.47	32.55	25.82	219.9	.265

55-39 N 167-02 W WEATHER C TEMPERATURE DRY	BAR	30.12	WIND	 2008 GCT SEA WSW 4 137
		ARCERVEN	VALUES	

OBSERVED VAL		R	ν	ľΕ	D	· \	//	Ŋ.	Ł	u	ΙE	S	ı
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DEPTH	TEMP	SAL	SIG-T	OXY	PHOS	NIT	SIL
0	9.05	32.07	24.84	•512	0 • 2	•00	12
5	9.07	32.07	24.84	•552	0 • 2	•00	10
10	9.08	32.05	24.82	•561	0 • 2	•00	10
20	8.89	32.16	24.94	.574	0 • 2	•00	10
30	8.69	32.16	24.97	•577	0 • 2	• 00	12
40	5.97	32.30	25.45	•585	0 • 4	•35	12
50	5.53	32.39	25.57	.575	0.5	•32	12
75	4.54	32.63	25.87	•507	0.5	•00	20
100	4.27	32.72	25.97	•426	0.6	•00	48
125	4.24	32.75	26.00	•426	0.5	• 02	48

DEPTH	TEMP	SAL	SIG-T	1058	ΔD
0	9.05	32.07	24.84	311.8	•000
10	9.08	32.05	24.82	313.9	•031
20	8,89	32.16	24.94	303.1	.062
30	8.69	32.16	24.97	300.3	•092
50	5.53	32.39	25.57	242.8	•146
75	4.54	32.63	25.87	214.4	•203
100	4 - 27	32.72	25.97	205.2	• 255

55-54 N 167-44 W			14 JUL	1940	0303 GCT
WEATHER C	BAR	30.14	WIND	SW 3	SEA WSW 1
TEMPERATURE DRY	50	WET 49		DEPTH	134

# OBSERVED VALUES

DEPTH	TEMP	SAL	SIG-T	OXY	PHOS	NIT	SIL
0	9.06	32.05	24.82	• 569	0 • 2	•00	4
5	9.02	32.09	24.86	•580	0 • 2	•00	10
10	9.01	32.09	24.86	•578	0 • 2	•00	5
20	8.79	32.07	24.88	•578	0 • 2	•00	10
30	8.02	32.03	24.96		0.2	•00	5
40	3.98	32.12	25.52	.581	0.5	•40	20
50	3.44	32.25	25.68	.447	0.5	<b>438</b>	28
75	3.93	32.63	25.93	•403	0.5	•00	56
100	4.01	32.74	26.01	•406	0.5	• 00	54
125	4.01	32.74	26.01	•402	0.6	•00	54

DEPTH	TEMP	SAL	SIG-T	10° 8	ΔD
0	9.06	32.05	24.82	313.4	•000
10	9.01	32.09	24.86	309.9	•031
20	8.79	32.07	24.88	308.3	.062
30	8.02	32.03	24.96	300.5	•092
50	3.44	32.25	25.68	232.5	• 145
75	3.93	32.63	25.93	208.5	• 200
100	4.01	32.74	26.01	201.1	•251

56-04 N	168-15 W			14 JUL	1940	0713 GCT
WEATHER	C	BAR	30.16	WIND	SW 2	SEA WSW 1
TEMPERATUR	RE DRY	48	WET 47		DEPTH	157

# OBSERVED VALUES

DEPTH	TEMP	SAL	SIG-T	OXY	PHOS	NIT	SIL
0	8.95	32.30	25.04	•551	0 • 3	•00	3
5	8.89	32.32	25.06	•575	0.4	•00	3
10	8.64	32.34	25.11	•522	0 • 4	•00	6
20	8.50	32.32	25.12	.549	0 • 4	•00	5
30	6.96	32.32	25.34	.592	0.5	•18	10
40	5.26	32.32	25.55	.582	0.9	•34	14
50	4.84	32.54	25.77	• 545	1 • 2	•40	24
75	4.59	32.75	25.96	• 405	1.0	•00	40
100	4.61	32.84	26.03	.468	1 • 2	•00	46
140	4-45	33.04	26.21	•438	1.5	•10	50

DEPTH	TEMP	SAL	SIG-T	10 <sup>5</sup> 6	ΔD
0	8.95	32.30	25.04	293.2	•000
10	8.64	32.34	25.11	285.9	•029
20	8.50	32.32	25.12	285.5	•058
30	6.96	32.32	25.34	264.9	.086
50	4.84	32.54	25.77	224.1	.135
75	4.59	32.75	25.96	205.9	.189
100	4.61	32.84	26.03	199.6	• 240

56-13 N 168-48 W			14 JUL	1940	1155 GCT
WEATHER C	BAR	30.13	WIND	SE 2	SEA WSW 1
TEMPERATURE DRY	48	WET 47		DEPTH	149

#### OBSERVED VALUES

DEPTH	TEMP	SAL	SIG-T	OXY	PHOS	NIT	SIL
0	9.18	31.98	24.75	.560	0.0	• 0 0	4
5	9.15	31.98	24.76	•572	0 • 2	• 00	3
10	9.08	32.00	24.78	•577	0 • 2	• 0 0	3
20	9.00	32.00	24.79	•578	0.3	• 0 0	3
30	8.62	32.03	24.88	.586	0 • 3	•00	2
40	5.93	32.32	25.47	.611	0 • 8	• 28	12
50	4.46	32.43	25.72	.578	1 • 0	•48	16
75	3.96	32.68	25.97	.423	1.8	• 00	52
100	4.08	32.79	26.05	•419	1.8	• 0 0	55
135	4.14	32.88	26.11	•428	1.8	•02	56

1	DEPTH	TEMP	CAL	SIG-T	10 <sup>5</sup> <b>6</b>	ΔD
	0	9-18	31.98	24.75	320.4	-000
	10	9.08	32.00	24.78	317.6	•032
	20	9.00	32.00	24.79	316.6	.064
	30	8.62	32.03	24.88	309.0	• 095
	50	4.46	32.43	25.70	228.5	.149
	75	3-96	32.68	25.97	205.0	.203
	100	4.08	32.79	26.05	198.0	.253

56-22 N 169-1	8 W		14 JUL	1940	15	48 GCT
WEATHER C			WIND	SE 5	SEA	SE 2
TEMPERATURE 1	DRY 50	WET 49		DEPTH	116	

# OBSERVED VALUES

DEPTH	TEMP	SAL	SIG-T	OXY	PHOS	NIT	SIL
0	8.70	32.00	24.84	.561	0 • 2	•00	4
5	8 - 69	32.00	24.84	.572	0 • 2	•00	4
10	8.62	32.01	24.86	•581	0 • 3	•00	5
20	7.82	32.03	24.99	•603	0.5	•00	5
30	5.24	32.12	25.39	•594	0 • 8	•08	10
40	3.90	32.14	25.55	• 564	1.0	•10	28
50	3.78	32.23	25.63	•554	1.2	•32	28
70	3.53	32.48	25.85	.413	2.0	•00	45
90	3.70	32.61	25.94	.458	2.0	•00	50
110	3.82	32.66	25.97	•426	2.0	• 00	52

DEPTH	TEMP	SAL	SIG-T	10 <sup>5</sup> 8	ΔD
0	8.70	32.00	24.84	311.9	•000
10	8.62	32.01	24.86	310.1	•031
20	7.82	32.03	24.99	297.7	•061
30	5.24	32.12	25.39	259.7	.089
50	3.78	32.23	25.63	237.0	•139
75	3.57	32.51	25.87	214.2	•195
100	3.77	32.64	25.96	206.3	.248

56-33 N 169-53 V	V		14 JUL	1940	2050 GCT
WEATHER O Z	BAR	30.06	WIND	SE 3	SEA SSE 1
TEMPERATURE DRY	47	WET 47		DEPTH	95

# OBSERVED VALUES

DEPTH	TEMP	SAL	SIG-T	OXY	PHOS	NIT	SIL
0	4.76	31.64	25.06	.613	0 • 2	•00	3
5	4.74	31.69	25.11	.634	0 • 2	•00	3
10	4.77	31.65	25.07	.635	0 • 3	•00	10
20	4.17	31.65	25.13	•618	0.3	•00	11
30	3.72	31.67	25.19	•592	0.5	•00	10
40	3.29	31.69	25.25	• 584	0.7	• 00	12
50	3.03	31.73	25.30	•578	0 • 8	•00	10
60	2.62	31.74	25.34	•568	0.9	• 08	12
75	2.50	31.96	25.53	•514	1.5	•00	16
90	3.00	32.52	25.93	. 446	1.9	•00	40

DEPTH	TEMP	SAL	SIG-T	105 8	ΔD
0	4.76	31.64	25.06	290.5	•000
10	4.77	31.65	25.07	290.0	•029
20	4.17	31.65	25.13	284.2	.058
30	3.72	31.67	25.19	278.6	•086
50	3.03	31.73	25.30	268.3	•141
75	2.50	31.96	25.53	246.8	•205

56-43 N 169-56 W	14 JUL 1940	2208 GCT
WEATHER O Z	 WIND ESE 4	SEA SSE 2
TEMPERATURE DRY	DEPTH	85

#### OBSERVED VALUES

DEPTH	TEMP	CAL	SIG-T	OXY	PHOS	NIT	SIL
DCPID	I G MF	SAL	310-1	OAT	PHU3	14.T. I.	21 [
0	7.23	31.83	24.92	.584	0 • 1	•00	0
5	6,42	31.80	25.00		0 • 3	•00	2.
10	5.48	31.76	25.08	•602	0 • 1	•00	3
20	4.02	31.73	25.21	•587	0 • 2	•00	6
30	3.89	31.73	25.22	•578	0 • 5	•00	10
40	3.65	31.74	25.25	.572	0 • 8	•00	12
50	3.59	31.76	25.27	.571	0 • 8	•00	1.2
60	3.54	31.76	25.28	•568	0 • 8	•00	12
70	3.50	31.76	25.28	•568	0 • 8	• 0 0	12
80	3.45	31.74	25.27	•567	0 • 8	•00	12

DEPTH	TEMP	CAL	SIG-T	10 <sup>5</sup> 8	ΔD
0	7.23	31.83	24.92	304.5	.000
10	5.48	31.76	25.08	289.1	.030
20	4.02	31.73	25.21	276.8	.058
30	3.89	31.73	25.22	275.6	.086
50	3.59	31.76	25.27	270.8	.141
75	3.48	31.76	25.28	269.9	•209

56-50 N 16	9-57 W			15 JUL 1940	0035 GCT
WEATHER	C	PAR	29.98	WIND ESE 5	SEA SSE 4
TEMPERATURE	DRY	45	WET 45	DEPTH	75

#### OBSERVED VALUES

DEPTH	TEMP	SAL	SIG-T	OXY	PHOS	NIT	SIL
0	8.63	31.98	24.84	•598	0.0	•00	0
5	8.68	32.07	24.90	•598	0.0	•00	C
10	8.68	32.09	24.91	•597	0 • 2	•00	2
20	8.66	32.10	24.92	•597	0 • 1	• 00	0
30	8.64	32.10	24.93	.512	0 • 1	• 00	3
40	4.69	32.09	25.43	•597	0.7	•15	5
50	3.00	32.16	25.64	.545	2 • 0	•15	14
60	2.75	32.20	25.70	•521	2.0	•10	14
70	2.73	32.16	25.67	.532	2 • 0	•10	16

DEPTH	TEMP	SAL	SIG-T	10 <sup>5</sup> 6	ΔD
0	8.63	31.98	24.84	312.4	.000
10	8.68	32.09	24.91	305.1	.031
20	8.66	32.10	24.92	304.2	.061
30	8.64	32.10	24.93	304.1	•091
50	3.00	32.16	25.64	235.6	. 145

57-00 N WEATHER TEMPERAT	C	W BAR 29. RY 47 WE	89 W	JUL 1940 IND SE 6 DEPT	025 SEA S H <b>6</b> 9	3 GCT SSE 4	
		085	ERVED VA	LUES			
5 10 20 30 40		31.53 31.53 31.51 31.55 31.56	24.92 24.98 25.06 25.12 25.15 25.16 25.16	OXY .645 .653 .634 .594 .621 .615 .619	PHOS 0•3 0•3 0•4 0•5 0•5 0•6 0•5	NIT •03 •03 •04 •05 •07 •07 •08 •07	SIL 6 4 10 10 10 11 11
	INTE	RPOLATED	AND COMP	UTED VALUE	S		
DEPTH 0 10 20 30 50	3.10 3.14	31.53 31.51 31.55	25.12 25.15		△D •000 •030 •059 •087 •143		
		5	TATION 1	5			
WEATHER	0 Z		82 W		055 SEA H 11		
		083	ERVED VA	LUES			
DEPTH 0 5	TEMP 5.17 5.17	SAL 31.51 31.53	SIG-T 24.92 24.93		PHOS 0•5 0•8	NIT •00 •03	SIL 2 2
	INTE	ERPOLATED		UTED VALUE	S		
DEPTH 0	TEMP 5.17	SAL 31.51	SIG-T 24.92	10 <sup>5</sup> 8 304•5	△D •000		

			31711011	10			
	F		• 32		222 3 SEA PTH 61		
		ОВ	SERVED V	ALUES			
5 10 20 30 40	6.89 6.85 6.32 3.15 2.89 2.84 2.85	SAL 31.56 31.56 31.58 31.58 31.62 31.55 31.56	24.75 24.76 24.84 25.17 25.22 25.17 25.18	.608 .623 .615 .611 .609	PHOS 0.5 0.4 0.4 0.8 1.0 1.0	NIT •00 •00 •02 •08 •11 •10 •12 •12	SIL 10 0 10 0 16 10 10
	INT	ERPOLATED	AND COM	PUTED VALU	JES		
0 10 20 30	6.89 6.32 3.15 2.89	31.58 31.58 31.62	24.75 24.84 25.17 25.22	320.5	•031 •061 •089		
		•	STATION	17			
57-39 N WEATHER TEMPERATU	169-46 C URE DI	W BAR 294 RY 47 WE	32 ET 47	7 JUL 1940 WIND SE 3 DEP	020 SEA TH 72	3 GCT E 1	
		083	ERVED V	ALUES			
0 5 10 20 30 40	6.65 6.65 6.61 0.62	31.38 31.47 31.51	24.71 24.70 24.69 25.17 25.18 25.18 25.27 25.31	.601 .612 .600 .613 .620	PHOS 0 • 1 0 • 1 0 • 2 0 • 9 1 • 0 1 • 0 1 • 0 1 • 1 1 • 1	NIT •00 •00 •05 •05 •05 •05 •05	SIL 0 2 2 5 10 10 12 12 12
	INT	ERPOLATED	AND COM	PUTED VALU	Eş		
DEPTH 0 10 20 30 50	TEMP 6.65 6.61 0.62 0.64 0.37	SAL 31.47 31.44 31.36 31.38 31.47	\$16-T 24.71 24.69 25.17 25.18 25.27		ΔD •000 •033 •063 •091 •146		

57-57 N WEATHER TEMPERAT	169-34 C Z URE D	BAR 29 DRY 53 W	17 •31 WI ET 49	JUL 1940 ND SE 2 DEPT	052 SEA H <b>7</b> 1	3 GCT E 1	
		ОВ	SERVED VAL	UES			
20 30	7.61 7.63 7.56 7.48 6.71 0.40	31.31 31.29 31.26 31.24 31.24 31.35	24.43 24.42 24.52 25.17	.578 .589 .595 .595 .608	0.24 0.24 0.24 0.27 0.29 0.40	•00 •00 •00 •00	1 2 4 10 10
		ERPOLATED	AND COMPL	TED VALUE	S		
20 30	6.71 0.40	SAL 31.31 31.26 31.24 31.35 31.38	24.52 25.17	280.4	•101		
			STATION 19	)			
58-17 N WEATHER TEMPERAT	169-15 D TURE D	BAR 29 PRY 47 W	17 •30 WI ET 46	JUL 1940 ND SE 4 DEPT	084 SEA H <b>6</b> 9	O GCT	
		08:	SERVED VAL	UES			
DEPTH 0 5	TEMP 7.53 7.51 7.52	SAL 31.11 31.09 31.09	24.55	OXY •582 •589 •598 •618	0 • 24	•00	SIL 1 1 1 3 9
20 30	5.45 0.34 0.31 0.30 0.29	31.31	25.14 25.14 25.14 25.17	.627 .625 .623	0.33 0.45 0.45 0.47	•00 •00 •01 •02	10 10 10
20 30 40 50	0.34 0.31 0.30 0.29	31.31 31.31 31.31	25.14 25.14 25.17	.625 .623 .620	0.45 0.45 0.47	•00 •01	10

		S	TATION 20			
58-38 N WEATHER TEMPERATU	168-58 V R URE DRY	BAR 29. 7 48 WE	17 30 W: T 48	JUL 1940 IND S 4 DEPTH	1245 SEA ES 64	GCT E 1
		08\$	ERVED VA	LUES		
5 10 20 30 40 50	8.29 8.28 8.28 8.01 0.93 0.87 0.87	31.08 31.11 31.13 31.36 31.36 31.38 31.40	24.18 24.21 24.21 24.26 25.15 25.17 25.17	.575 .578 .578 .585 .631 .634 .631	0 · 2 0 · 2 0 · 2 0 · 9 0 · 9 0 · 9	.00 2 .00 1 .00 2 .00 5 .03 12 .02 10 .00 10
				ITED VALUES		
0 10 20	8.29 8.28 8.01	31.08 31.11 31.13	24.18 24.21 24.26	10 <sup>5</sup> & 374.6 372.4 367.3 282.3 280.4	.000 .037 .074	
		S	TATION 2	l		
58-58 N WEATHER O TEMPERATU	168-41 W E F RE DRY	BAR 29.2	17 27 W1 7 48	JUL 1940 IND S 4 DEPTH	1616 SEA 50	GCT 5 2
		0851	ERVED VAL	UES		
0 5 10 20 30 40	7.48 7.48 7.45 3.82 3.68	SAL 31.20 31.24 31.26 31.35 31.36 31.36	24.39	•592 •593	PHOS 0.3 0.5 0.2 0.8 0.7 0.7	•00 1 •00 1
	INTER	POLATED	AND COMPL	TED VALUES		
0	TEMP 7.48 7.45 3.82 3.68	SAL 31.20 31.26 31.35 31.36	S1G-T 24.39 24.44 24.93 24.95	10 <sup>5</sup> 6 354.8 350.1 303.6 301.7	ΔD •000 •035 •068 •098	

			STATION 2	2			
WEATHER	F	BAR 29 RY 47 W	.28 W	JUL 1940 IND SE 4 DEPT	SEA S	8 GCT SSE 3	
		ОВ	SERVED VA	LUES			
DEPTH 0 5 10 15 20 35	6.06 6.05 6.10 6.04 6.10	31.51 31.53 31.51	24.82 24.82 24.81 24.83 24.81	.604 .606 .605	PHOS 0•1 0•2 0•2 0•2 0•2 0•3	•00 •00 •00 •00	SIL 2 3 4 6 6
	INT	ERPOLATED	AND COMP	UTED VALUE	S		
DEPTH 0 10 20 30	6.10 6.10	31.51 31.51 31.51	24.82 24.81 24.81	10 <sup>5</sup> 8 314 • 3 314 • 8 314 • 9 314 • 2	•000 •031 •062		
			STATION 2	13			
WEATHER	N 167-54 R O F ATURE D		.29 W	JUL 1940 IND SSE 5 DEPT			
		ОВ	SERVED VA	LUES			
DEPTH 0 5 10 15 20 35	7.31 7.26 7.21 7.20 7.11	SAL 31.56 31.56 31.56 31.58 31.60	24.69 24.70 24.71 24.71	•588 •587 •588 •587 •585	PHOS 0 • 2 0 • 2 0 • 1 0 • 1 0 • 1	•00 •00 •00 •00	
	INT	ERPOLATED	AND COMP	PUTED VALUE	ES		
DEPTH 0 10 20 30	TEMP 7.31 7.21 7.11 7.07	SAL 31.56 31.56 31.58 31.59	SIG-T 24.69 24.71 24.74 24.75	10 <sup>5</sup> & 325 • 7 324 • 6 321 • 9 320 • 8	ΔD •000 •033 •065 •097		

		S	TATION	24			
WEATHER	167-49 W C D URE DRY	PAR 29.	31		940 E 5 S DEPTH 26		
		<b>OB</b> S	ERVED V	ALUES			
DFPTH 0 5 10 15 20	TEMP 8.94 8.90 8.90 8.91 8.94		SIG-T 24.42 24.43 24.44 24.44	•571 •568	0 • 1 0 • 1 0 • 1 0 • 1	•00 •00 •00	51L 1 1 1 1
	INTER	POLATED	AND COM	PUTED V	ALUES		
DEPTH 0 10 20	TEMP 8.94 8.90 8.94	31.51 31.53	24.44	351.	8 •000 9 •03	0 5	
60-13 N	167-38 W	1		8 JUL 1		0422 GCT	
TEMPERAT		49 WE	T 48		E 5 SI DEPTH 35		
		085	ERVED V	ALUES			
0 5 10 15 20	TEMP 10.13 10.10 10.14 10.14 10.18 10.20	SAL 31.51 31.51 31.51 31.51 31.51	SIG-T 24.23 24.24 24.23 24.23 24.22 24.22	OXY •538 •538 •521 •539 •540 •548		3	SIL 3 2 2 3 2 3
	INTER	POLATED	AND COM	PUTED V	ALUES		
0	TEMP 10.13 10.14 10.18 10.20	SAL 31.51 31.51 31.51 31.51	SIG-T 24.23 24.23 24.22 24.22	369.	8 •000 2 •03 0 •07	7	

59-46 N WEATHER TEMPERAT	0 Z	W BAR 29 RY 47 W	.33 V	JUL 1940 VIND SSE 7 DEP	091 SEA S TH 31	O GCT SSE 5	
		08	SERVED VA	ALUES			
0 5 10 20	9.50 9.47 9.44 9.44	31.33	24.19 24.20 24.20 24.20	•544 •621 •522	0 • 23 0 • 21	•00 •00 •00	SIL 3 3 3 4 4
	INT	ERPOLATED	AND COMP	PUTED VALUE	ES		
0	TEMP 9.50 9.44 9.44	FAL 31.33 31.33 31.33	SIG-T 24.19 24.20 24.20	10 <sup>5</sup> & 373 • 5 372 • 7 372 • 9	△D •000 •037 •074		
			STATION :				
59-38 N WEATHER TEMPERAT	166-55 C 'URE D	W BAR 29 RY 48 W	•38 V ET 48	JUL 1940 VIND SSE 5 DEP	125 SEA S TH 31	SE 4	
		08	SERVED V	ALUES			
0 5 10 20	9.76 9.73 9.72 9.73	31.26 31.26 31.26 31.26	24.10 24.10 24.10	•532 •532 •538	0.48	•00 •00 •00	SIL 8 8 4 10 8
	INT	ERPOLATED	AND COMP	PUTED VALUE	S		

.000 .038 .076

 DEPTH
 TEMP
 SAL
 SIG-T
 10<sup>5</sup> €
 ΔD

 0
 9.76
 31.26
 24.10
 382.6
 .000

 10
 9.72
 31.26
 24.10
 382.2
 .038

 20
 9.73
 31.26
 24.10
 382.5
 .076

		:	STATION 2	8			
WEATHER	O Z	W BAR 29 RY 49 WE	.42 W	JUL 1940 IND SE 6 DEPT			
		OB S	SERVED VA	LUES			
5 10	10.49 10.47 10.48 10.42		23.98 23.97 23.95 23.97	OXY •523 •522 •520 •523 •523	PHOS 0.35 0.30 0.25 0.25 0.23	NIT •00 •00 •00 •00	SIL 4 3 3 3
	INTE	RPOLATED	AND COMPL	JTED VALUE	S		
0	TEMP 10.49 10.48 10.42	31.26	23.95	10 <sup>5</sup> & 394 • 1 397 • 0 394 • 8	ΔD •000 •040 •080		
		9	STATION 2	9			
59-38 N WEATHER TEMPERAT	165-36 O M TURE DR	W BAR 296 RY 49 WE	18 44 W ET 49	JUL 1940 IND SSE 6 DEPT	190 SEA S	SSE 4	
		093	SERVED VAL	LUES			
DEPTH 0 5 10 15	TEMP 10:18 10:15 10:16 10:18	SAL 31.31 31.29 31.29 31.29	SIG-T 24.07 24.06 24.05 24.05	OXY •536 •532 •532 •537	PHOS 0.50 0.32 0.35 0.35	NIT •00 •00 •00	5IL 3 2 2 3
	INTE	RPOLATED	AND COMPL	TED VALUE	S		

TEMP SAL SIG-T 10<sup>5</sup> 8 ΔD 10-18 31-31 24-07 385-4 .000 10-16 31-29 24-06 386-8 .039

DEPTH 0 10

WEATHER	165-12 O M Z TURE DI	BAR 29		JUL 1940 IND SSE 5 DEP	SEA S	SSE 4	
		08	SERVED VA	LUES			
DEPTH	TEMP	CAL	SIG-T	OXY	PHOS	NIT	SIL
0	10.92	31.08	23.76	•535	0.32	•00	1
4	10.90	31.08	23.77	•528	0.32	•00	1
8	10.89	31.08	23.77	•512	0.32	•00	1
	INT	ERPOLATED	AND COMP	UTED VALUE	ES		
DEPTH	TEMP	SAL	SIG-T	105 6	ΔD		
0	10.92	31.08	23.76	414.4	•000		

### STATION 31

59-25 N WEATHER		W BAR 29		JUL 1940 IND 5 6	Oli SEA	36 GCT SSE 3	
TEMPERA	TURE D	RY 51 W	ET 50	DEPT	TH 21		
		08	SERVED VA	LUES			
DEPTH	TEMP	SAL	SIG-T	OXY	PHOS	NIT	SIL
0	10.94	31.08	23.76	•559	0 • 2	•00	2
5	10.93	31.08	23.76	•556	0.2	•00	2
10	10.92	31.08	23.76	•552	0 • 2	•00	2
15	10.93	31.08	23.76	•548	0•2	•00	2
	INT	ERPOLATED	AND COMP	UTED VALUE	ES		
DEPTH	TEMP	SAL	SIG-T	10 <sup>5</sup> 6	ΔD		
0	10-94	31.08	23.76	414.7	-000		
10	10.92	31.08	23.76	414.6	•041		

		5	TATION	32			
59-16 N WEATHER TEMPERAT	CZ	BAR 29 DRY 50 WE	66	9 JUL 1940 WIND S 5 DEP	SEA	40 GCT S 4	
		OBS	ERVED V	ALUES			
0 5 10	TEMP 10.43 10.41 10.42 10.37	31.08 31.04	SIG-T 23.83 23.85 23.82 23.87		PHOS 0 • 35 0 • 23 0 • 22 0 • 22	NIT •00 •00 •00	SIL 3 2 1 2
	IN	TERPOLATED	AND COM	PUTED VALUE	ES .		
0	TEMP 10.43 10.42	*		10 <sup>5</sup> 8 407.9 409.4	△D •000 •041		
		S	TATION :	3 3			
	0 Z		69	F JUL 1940 VIND S 5 DEPT	SEA		
		OBS	ERVED V	ALUES			
0 5 10	TEMP 10.41 10.39 10.40	· –	\$1G-T 23.79 23.79 23.79 23.79	0XY •548 •543 •532 •548	PHOS 0•14 0•13 0•07 0•08	NIT •00 •00 •00	SIL 1 2 2 2
	IN	TERPOLATED	AND COM	PUTED VALUE	S		

10<sup>5</sup> 6

412.1

412.1

SIG-T

23.79

23.79

TEMP

10.41

10,40

DEPTH

0

10

SAL

31.00

31.00

 $\Delta D$ 

.000

.041

			SIMITON 3	-			
58-53	N 163-24	W	19	JUL 1940	09	56 GCT	
	R OZ ATURE D		.74 W ET 50	IND S 5 DEP1		5 1	
		ОВ	SERVED VA	LUES			
DEPTH	TEMP	SAL	SIG-T	OXY	PHOS	NIT	SIL
0	10-09	30.77	23.66	•552	0.04	•00	2
5	10.07	30.77	23.67	.547	0.04	•00	2
10	10.09	30.77	23.66	•453	0.04	• 00	2
20	10.10	30.77	23.66	•551	0.05	•00	2
	INT	ERPOLATED	AND COMP	UTED VALUE	S		
DEPTH	TEMP	SAL	SIG-T	10 <sup>5</sup> 8	ΔD		
0	10.09	30.77	23.66	424.1	.000		
10			23.66	424.2	.042		
20	10.10	30.77	23.66	424.6	.084		

58-35 1	N 163-03	W	19	JUL 1940	130	6 GCT	
WEATHE	R 0	BAR 29	.80 W	IND SSE 4	SEA	S 1	
TEMPER	ATURE D	RY 49 W	ET 48	DEP	TH 29		
		08	SERVED VA	LUES			
DEPTH	TEMP	SAL	SIG-T	OXY	PHOS	NIT	51L
0	10.29	31.41	24.13	.547	0 • 2	•00	4
5	10.30	31.46	24.17	.546	0.3	•00	4
10	10.30	31.48	24.18	.537	0 • 2	•00	4
20	10.30	31.48	24.18	.546	0.28	•00	4
25	10.32	31.48	24.18	.541	0.28	•00	3
	TMT	EDBOLATED	AND COMP	UTED VALU	FC		
	1 1/1 1	ERPOLATED	AND COMP	OIED TALO			
DEPTH	TEMP	SAL	SIG-T	10 <sup>5</sup> 8	ΔD		
0	10.29	31.41	24.13	379.8	•000		
10	10.30	31.48	24018	374.9	.038		
		31.48	24.18	375.1	.076		
20	10.30	21040	24010	21201	5010		

			STATION 3	6			
58-18 N WEATHER TEMPERAT	C	W BAR 29 RY 50 W	.80 W	JUL 1940 IND S 4 DEPT			
		08	SERVED VA	LUES			
DEPTH 0 5 10 20 25	TEMP 9.23 9.18 9.18 9.19 9.14	SAL 30.70 30.73 30.73 30.75 30.73	\$1G-T 23.75 23.78 23.78 23.79 23.78	•541 •557 •552 •559	PHOS 0.28 0.18 0.30 0.29 0.30	•00 •00 •00	51L 2 2 2 2 2
	INT	ERPOLATED	AND COMP	UTED VALUE	S		
DEPTH 0 10 20	9.18	30.70	23.78	10 <sup>5</sup> 6 416.3 413.4 412.3	- 041		
58-00 N WEATHER TEMPERAT	162-3 <b>2</b> F Ture D		STATION 3 19 .77 W ET 46	07 0 JUL 1940 VIND SE 4 DEPT	19: SEA 'H 40	15 GCT SE 1	
			SERVED VA				
DEPTH 0 5 10 20 37		31.40	SIG-T 24.53 24.53 24.55 24.64 24.64	•570 •569 •571 •581	PHOS 0 • 27 0 • 28 0 • 26 0 • 23 0 • 21	NIT •00 •00 •00 •00	SIL 2 3 2 2
	INT	ERPOLATED	AND COMP	UTED VALUE	S		
DEPTH 0 10	TEMP 7.62 7.43	SAL 31.40 31.40	51G-T 24.53 24.55	10 <sup>5</sup> 6 341.7 339.4	△D •000 •034		

24.64

331.1

331.1

.068

•101

7.42 31.51 24.64 7.41 31.51 24.64

20

30

			STATION :	38			
57-34 N WEATHER TEMPERATE	CZ	W BAR 29 RY 49 W	.70 V	JUL 1940 VIND E 5 DEPT	224 SEA E H 46	O GCT NE 1	
		ОВ	SERVED V	ALUES			
10	8.34 8.14 7.39 6.67	31.76 31.80 31.87 31.87	SIG-T 24.68 24.74 24.87 25.02 25.02	.615 .618 .609 .555	PHOS 0.55 0.32 0.43 0.72 0.58 0.70		SIL 3 5 8 8 6
	INT	ERPOLATED	AND COMP	PUTED VALUE	5		
0 10 20	8:34 7:39 6:67	SAL 31.73 31.80 31.87 31.87	24.68 24.87 25.02	326.9 309.0 2 <b>94.8</b>	△D •000 •032 •062 •092		
			STATION	39			
57-22 N WEATHER TEMPERATE	CZ	W BAR 29 RY 50 W	•96	2 JUL 1940 WIND SE 3 DEPT	SEA S	5 GCT SW 2	
		08	SERVED V	ALUES			
0 5 10	9.90 9.71 6.35 6.26 6.20	31.74 31.76 31.69	24.45 24.45 24.50 24.92 24.93 24.90	•593 •552 •543 •562	PHOS 0 • 0 2 0 • 0 0 0 • 0 2 0 • 3 0 0 • 3 8 0 • 3 8 0 • 4 2	•00 •01 •00	SIL 3 5 4 4 4 3 3
	INT	ERPOLATED	AND COM	PUTED VALUE	\$		
0		9AL 31.74 31.76 31.69 31.69	\$IG-T 24.45 24.50 24.92 24.93	349 • 2 344 • 9 304 • 4	△D •000 •035 •067 •097		

				STATION	40			
WE	ATHER	OP	8AR 29 DRY 50 W	.93	2 JUL 1940 WIND SSE 1 DEPT			
			08	SERVED V	ALUES			
DE	0 5 10 20 30 40	6.31	31.71 31.71 31.65 31.73 31.73	24.40 24.56 24.75 24.93 24.96 24.98	•571 •567	PHOS 0.02 0.02 0.08 0.32 0.30	•00 •00 •00 •02 •02	SIL 3 3 4 5 5
		IN	TERPOLATED	AND COM	PUTED VALUE	S		
DE	0 10 20 30	10.03 7.42 6.55 6.31		24.40 24.75 24.93 24.96	353.4 320.6 303.8 301.0	△D •000 •034 •065 •095 •155		
				STATION 4	41			
WE	ATHER	161-2 0 D URE		•93	2 JUL 1940 WIND SE 2 DEPT	10: SEA H 75	15 GCT SW 2	
			08	SERVED V	ALUES			
	0 5 10 20	10.82	31.91 31.92 31.92	24.29 24.29 24.38 25.25 25.47 25.47 25.48	.585 .589 .593 .545 .538 .540 .573	PHOS 0.07 0.04 0.34 0.60 1.20 1.20 1.00 1.15		SIL 3 3 5 11 16 17 18 14
		IN	TERPOLATED	AND COM	PUTED VALUE	S		
DEI	0	TEMP 10.82 10.30 4.54 2.74 2.72	31.73 31.74 31.85 31.92	\$16-T 24.29 24.38 25.25 25.47 25.48	364.7 355.7 272.7 251.6	△D •000 •036 •067 •093 •143		

251.5

25.48

31.92

50

2.72

.143

WEATHER	161-10 C TURE D		0.94 V	JUL 1940 VIND 5 4 DEP	133 SEA TH 70	SW 2	
		08	SERVED VA	LUES			
0 5 10 20 30 40	9.56 9.51 9.51 9.26 8.45 3.75 3.71	31.73 31.73 31.74 31.76	24.50 24.50 24.50 24.55 24.69 25.29 25.32	.604 .613 .604 .598 .570 .515	PHOS 0.08 0.12 0.12 0.05 0.22 0.95 0.12 1.00	•00 •00 •00 •00	2 E 2 6
	INT	ERPOLATED	AND COMP	PUTED VALUE	ES		
0	9.56	31.73	24.50 24.50	10 <sup>5</sup> & 344 • 7 344 • 1 339 • 7 326 • 6 266 • 6	•000 •034		
			STATION 4	•3			
WEATHER	CZ	W BAR 30 RY 50 W	.05 W	JUL 1940 IIND 55W 4 DEPI	SEA	6 GCT SW 5	
		08	SERVED VA	LUES			
0 5 10	8.94 8.92 8.91 8.83	31.44 31.46 31.46	24.37 24.39 24.39 24.40	.588	0.33 0.32 0.33	• 00 • 00 • 00	
	INT	ERPOLATED	AND COMP	UTED VALUE	ES		
DEPTH 0 10 20 30	TEMP 8.94 8.91 8.83 8.84	SAL 31.44 31.46 31.46 31.47	SIG-T 24.37 24.39 24.40 24.41		AD •000 •036 •071 •106		

56-05 N 160-42 W WEATHER C Z TEMPERATURE DRY	BAR		22 JUL 1940 WIND SSW 2 DEPTH	021	GCT 1
		OBSERVED	VALUES		

DEPTH	TEMP	SAL	SIG-T	OXY		NIT	
		30.12			1.00	•00	6
		30.23			1.00	•00	8

# INTERPOLATED AND COMPUTED VALUES

DEPTH	TEMP	SAL	SIG-T	10° 8	ΔD
0	11.71	30.12	22.88	498.6	.000

#### STATION 45

56-04 N 161-26 W			23 JUL	1940	0538 GCT
WEATHER C Z	BAR	30.08	WIND	NE 1	SEA W 1
TEMPERATURE DRY	55	WET 54		DEPTH	35

#### OBSERVED VALUES

DEPTH	TEMP	SAL	SIG-T	OXY	PHOS	NIT	SIL
0	9.66	31.49	24.29	.605	0.0	•00	2
5	9.13	31.51	24.39	.609	0.0	•00	3
10	8.91	31.51	24.43	•580	0.33	•00	3
20	8.82	31.55	24.47	.577	0.35	•00	3
30	8.84	31.55	24.47	.574	0.30	•00	4

DEPTH	TEMP	SAL	SIG-T	10 <sup>5</sup> &	ΔD
0	9.66	31.49	24.29	364.3	-000
10	8.91	31.51	24.43	351.5	.043
20	8.82	31.55	24.47	347.4	.078
30	8.84	31.55	24.47	347.8	•113

55-54 N	161-58	W	23	JUL 1940	084	5 GGT	
WEATHER	0 D	BAR 30	.02 W	JUL 1940 IND SE 4	SEA	sw i	
TEMPERAT	TURE D	RY 51 W	ET 51	DEPT	'H 30		
		08	SERVED VA	LUES			
DEPTH	TEMP	SAL	SIG-T	OXY	PHOS	NIT	SIL
0	9.63	31.46 31.47	24.27	•535 •532 •531	0.45	•00	11
10	9.58	31.47	24.29 24.29	•532 •531	0.45	•00	10
20	9.49	31.49	24.32	.533	0.45	•02	10
				•531			
	INT	ERPOLATED	AND COMP	UTED VALUE	ES.		
DEPTH	TEMP	SAL	SIG-T	105 8	ΔD		
10	9.58	31.47	24.29	364.5	•000		
20	9.49	31.49	24.32	365.8 364.5 361.8	.073		
55-46 N	162-30	) W	STATION 4	JUL 1940	11: SFA 1	58 GCT	
WEATHER	0 0	W BAR 30	.00 W		SEA I	WSW 1	
WEATHER	0 0	BAR 30 PRY 51 W	.00 W	JUL 1940 IND WNW 2 DEP1	SEA I	WSW 1	
WEATHER TEMPERAT	O D TURE D	BAR 30 ORY 51 W	23 00 W ET 50 SERVED VA	JUL 1940 IND WNW 2 DEPT LUES	SEA 1 TH 42	NSW 1	
WEATHER TEMPERAT DEPTH 0	O D TURE D TEMP 9.51	BAR 30 PRY 51 W OB SAL 31.73	23 •00 W ET 50 SERVED VA 51G-T 24•50	JUL 1940 IND WNW 2 DEP1 LUES OXY	SEA \ TH 42  PHOS 0 • 28	MIT	12
WEATHER TEMPERAT DEPTH 0 4	O D TURE D TEMP 9.51 9.32	BAR 30 PRY 51 W OB SAL 31.73 31.69	23 •00 W ET 50 SERVED VA SIG-T 24.50 24.50	JUL 1940 IND WNW 2 DEPT LUES OXY .562 .536	PHOS 0 • 28 0 • 35	NIT .00	12 12
WEATHER TEMPERAT DEPTH 0 4 9	TEMP 9.51 9.32 9.17 8.95	BAR 30 ORY 51 W OB SAL 31.73 31.69 31.71 31.71	23 •00 W ET 50 SERVED VA SIG-T 24.50 24.50 24.54 24.58	JUL 1940 IND WNW 2 DEPT LUES OXY .562 .536	PHOS 0 • 28 0 • 35 0 • 40 0 • 40	MIT .00 .00 .02 .00	12 12 10 12
WEATHER TEMPERAT DEPTH 0 4 9 19 29	TEMP 9.51 9.32 9.17 6.95 8.86	BAR 30 ORY 51 W OB SAL 31.73 31.69 31.71 31.71	23 •00 W ET 50 SERVED VA SIG-T 24.50 24.50 24.54 24.58 24.59	JUL 1940 IND WNW 2 DEP1 LUES OXY .562 .536 .539	PHOS 0.28 0.35 0.40 0.40 0.40	MIT .00 .00 .02 .00 .02	12 12 10 12 14
WEATHER TEMPERAT DEPTH 0 4 9 19 29	TEMP 9.51 9.32 9.17 6.95 8.86	BAR 30 ORY 51 W OB SAL 31.73 31.69 31.71 31.71	23 •00 W ET 50 SERVED VA SIG-T 24.50 24.50 24.54 24.58 24.59	JUL 1940 IND WNW 2 DEPT LUES OXY .562 .536	PHOS 0.28 0.35 0.40 0.40 0.40	MIT .00 .00 .02 .00 .02	12 12 10 12 14
WEATHER TEMPERAT DEPTH 0 4 9 19 29	TEMP 9.51 9.32 9.17 6.95 8.86 8.90	SAL 31.73 31.69 31.71 31.71 31.71	23 •00 W ET 50 SERVED VA \$1G-T 24•50 24•50 24•54 24•58 24•59 24•60	JUL 1940 IND WNW 2 DEP1 LUES OXY .562 .536 .539	PHOS 0.28 0.35 0.40 0.40 0.40	MIT .00 .00 .02 .00 .02	12 12 10 12 14
WEATHER TEMPERATE DEPTH 0 4 9 19 29	TEMP 9.51 9.32 9.17 6.95 8.86 8.90	SAL 31.73 31.69 31.71 31.71 31.71	23 •00 W ET 50 SERVED VA \$1G-T 24•50 24•50 24•54 24•58 24•59 24•60	JUL 1940 IND WNW 2 DEP1 LUES OXY .562 .536 .539 .531 .526	PHOS 0.28 0.35 0.40 0.40 0.40	MIT .00 .00 .02 .00 .02	12 12 10 12 14
DEPTH  O  4  9  19  29  38  DEPTH  O	TEMP 9.51 9.32 9.17 6.95 8.86 8.90 INT	BAR 30 ORY 51 W OB SAL 31.73 31.69 31.71 31.71 31.73 ERPOLATED SAL 31.73	23 .00 W ET 50 W SERVED VA SIG-T 24.50 24.50 24.54 24.58 24.59 24.60 AND COMP SIG-T 24.50	JUL 1940 IND WNW 2 DEPT  LUES  OXY .562 .536 .539 .531 .526  UTED VALUE  1058 343.9	PHOS 0.28 0.35 0.40 0.40 0.40	MIT .00 .00 .02 .00 .02	12 12 10 12 14
DEPTH  O  4  9  19  29  38  DEPTH  O  10	TEMP 9.51 9.32 9.17 8.95 8.86 8.90 INT TEMP 9.51 9.15	BAR 30 ORY 51 W OB SAL 31.73 31.69 31.71 31.71 31.73 SERPOLATED SAL 31.73 31.71	23 .00 WET 50 SERVED VA SIG-T 24.50 24.54 24.58 24.59 24.60 AND COMP SIG-T 24.50 24.54	JUL 1940 IND WNW 2 DEPT  LUES  OXY .562 .536 .539 .531 .526  UTED VALUE  10 <sup>5</sup> 8 343.9 340.2	PHOS 0.28 0.35 0.40 0.40 0.40 0.40	MIT .00 .00 .02 .00 .02	12 12 10 12 14
DEPTH  O  4  9  19  29  38  DEPTH  O	TEMP 9.51 9.32 9.17 6.95 8.86 8.90 INT	BAR 30 ORY 51 W OB SAL 31.73 31.69 31.71 31.71 31.73 ERPOLATED SAL 31.73	23 .00 W ET 50 W SERVED VA SIG-T 24.50 24.50 24.54 24.58 24.59 24.60 AND COMP SIG-T 24.50	JUL 1940 IND WNW 2 DEPT  LUES  OXY .562 .536 .539 .531 .526  UTED VALUE  1058 343.9	PHOS 0.28 0.35 0.40 0.40 0.40	MIT .00 .00 .02 .00 .02	12 12 10 12 14

	STATI	ON 48		
56-05 N 162- WEATHER C TEMPERATURE	-41 W D BAR 30.01 DRY 51 WET 51	23 JUL 1940 WIND ENE 2 DEPTH	1513 GC SEA WSW 1 80	т.
	OBSERVE	D VALUES		
10 10.24 20 9.57 30 4.18 40 3.87 50 3.68 60 70 0.64	SAL SIG 31.78 24. 31.78 24. 31.80 24. 7 31.80 24. 8 31.98 25. 31.98 25. 31.98 25. 31.98 25. 31.98 25. 31.98 25.	44	0.08 .0 0.08 .0 0.09 .1 1.00 .0 1.00 .1 1.20 .0	200 0 00 0 00 3 5 24 08 24
0 10.25 10 10.24 20 9.5	P	42 351.7 44 350.3 55 340.0	•000 •035 •070	
	STAT	ION 49		
56-23 N 163 WEATHER O TEMPERATURE	-00 W F BAR 30.05 DRY 51 WET 51	23 JUL 1940 WIND ENE 3 DEPTH	1830 GC SEA WSW 1 1 84	ÎT 1
	OBSERVE	ED VALUES		
0 10.0 5 10.0 10 9.9 20 9.6 30 2.1 40 1.9 50 1.9 60 1.8 70 1.9 80 1.9	6 31.80 240 1 31.98 250 0 32.00 250 3 32.00 250 8 32.00 250 2 32.00 250	.46 .563 .46 .561 .47 .569 .53 .571 .57 .494 .60 .522 .60 .522 .60 .517 .60 .525 .59 .518	0 · 2 2	00 4
0 10.0 5 10.0 10 9.9 20 9.6 30 2.1 40 1.9 50 1.9 60 1.8 70 1.9 80 1.9	4 31.78 24.2 2 31.78 24.2 9 31.78 24.2 6 31.80 24.2 1 31.98 25.2 0 32.00 25.2 3 32.00 25.2 8 32.00 25.2 1 31.98 25.2 INTERPOLATED AND	46	0.22 0.18 0.17 0.13 1.00 1.00 1.00 1.05 1.10 1.05	00 4 00 2 00 3 00 3 09 36 09 34 12 36 08 42
0 10.0 5 10.0 10 9.9 20 9.6 30 2.1 40 1.9 50 1.9 60 1.8 70 1.9 80 1.9	4 31.78 246 2 31.78 246 9 31.78 246 6 31.80 246 1 31.98 256 3 32.00 256 3 32.00 256 1 31.98 256 1 31.98 256 1 31.78 246 9 31.78 246 6 31.80 246 1 31.98 256 3 32.00 256	46	0 · 2 2	00 4 00 2 00 3 00 3 09 36 09 34 12 36 08 42

WEATHER	0 Z	W BAR 300 RY 53 WE	.05 W	JUL 1940 IND E 2 DEPTH	2247 SEA WSW 1 76	GCT 1
		085	SERVED VA	LUES		
5	10.30 10.06 9.93 1.98 1.97 1.90	31.96 31.96 31.96	24.47 24.49 25.55 25.55 25.57 25.57 25.57	.582 .575 .540 .539 .536 .541	0.05 0.12 0.08 1.25 1.20	NIT SIL •00 14 •00 10 •00 11 •22 40 •23 38 •23 38 •20 38 •20 46 •21 40
				PUTED VALUE		
0 10	9.93 1.98 1.97	31.80 31.80 31.94 31.94	25.55		•064 •088	
		:	STATION S	31		
WEATHER	C	BAR 30 RY 55 W	•03 V	JUL 1940 VIND E 3 DEPTI	0140 SEA WNW	GCT / 1
		OB	SERVED VA	LUES		
0 5 10 20 30	10.32 10.23 9.97 2.36 2.26	31.85 31.85 31.87 31.87	24.39 24.44 25.45 25.46	.597 .600 .591. .576 .579 .570		
	INT	ERPOLATED	AND COMP	PUTED VALUE	\$	
DEPTH 0 10 20 30 50	2.36	SAL 31.74 31.74 31.85 31.85 31.87	25.45 25.46	355.8 350.4 254.0 253.3	△D •000 •035 •065 •090 •140	

			STATION !	5 Z			
WEATHER	0	BAR 30 PRY 53 W	.02 V		04: SEA N TH 64	55 GCT INW 1	
		ОВ	SERVED V	LUES			
10 20 30 40 50	3.67	31.62 31.60 31.58 31.67 31.71 31.69 31.71	25.23	•598 •595 •575 •537 •537 •539	PHOS 0.07 0.05 0.05 0.90 0.90 1.00 1.00		
	INT	ERPOLATED	AND COMP	UTED VALU	ES		
0 10 20		31.62 31.58 31.67 31.71	24.38 24.42 25.12 25.18	10 <sup>5</sup> & 355 • 4 352 • 2 285 • 8 280 • 2 275 • 3	.000 .035 .067		
			STATION 5	3			
WEATHER	0 Z	W BAR 30 RY 49 W	.04 W	IND ENE 2	081 SEA W TH 56	2 GCT INW 1	
		08	SERVED VA	LUES			
0 5 10 15 20 30 40 50	9.12 9.16 8.35 8.10 7.15 5.32 4.98 4.76		24.41 24.43 24.45 24.49 24.59 24.81 24.88 24.93 AND COMP	.586 .577 .574 .568 .568	0.15 0.10 0.10 0.26 0.28 0.40 0.70 0.65	.00 .00 .00 .00 .00	
0 10 20 30	7.15	SAL 31.53 31.44 31.40 31.40	24.81	335.9 314.6	•000 •035 •069 •102		

WEATHER	D		06 W	JUL 1940 IND E 1 DEPT	SEA W		
		085	SERVED VA	LUES			
0 5 10 20	7.43 7.39 7.07 6.89	31.33	24.47 24.47 24.55 24.55	•597 •599 •588 •580 •578	PHOS 0 • 12 0 • 25 0 • 25 0 • 30 0 • 30 0 • 38	•00 •00 •00	SIL 12 10 10 12 12 12
	INTE	RPOLATED	AND COMP	UTED VALUE	S		
0 10 20	7.07 6.89	31.29 31.33 31.31	24.47 24.55 24.55	10 <sup>5</sup> & 347.4 340.0 339.4 338.0	•000 •034 •068		
		•	STATION 5	5			
58-10 N WEATHER TEMPERAT	D	W BAR 304 RY 47 WE	.08 W	JUL 1940 IND E 1 DEPT	143 SEA S 'H 46	88 GCT SSW 1	
		085	SERVED VA	LUES			
0 5 10 20		31.33 31.35	24.45 24.45 24.50 24.72 24.73	•592 •592 •581 •546 •538	PHOS 0.18 0.18 0.20 0.43 0.48	MIT •00 •00 •00 •02 •03 •02	SIL 2 2 2 10 12
	INTE	RPOLATED	AND COMP	UTED VALUE	S		
DEPTH 0 10 20 30	TEMP 7.79 7.54 6.29 6.30	SAL 31.33 31.35 31.42 31.44	SIG-T 24.45 24.50 24.72 24.73	10 <sup>5</sup> 8 349.2 344.5 323.9 322.6	ΔD •000 •035 •068 •100		

#### STATION SA

			STATION 5	6			
WEATHER	0 D	8AR 30 RY 48 W	.09 W	JUL 1940 IIND ENE 2 DEP	17: SEA TH 42	SB GCT SW 1	
		OB:	SERVED VA	LUES			
0 5 10 20	7.95 7.89 7.77 7.65 7.67	31.47 31.49 31.47	24.54 24.58 24.58 24.58 24.59	•563 •560		.00 .01 .01 .01	SIL 8 8 8 9 10 8
	INT	ERPOLATED	AND COMP	UTED VALUE	ES		
0 10 20	7.95 7.77 7.65	SAL 31.47 31.49 31.47 31.49	24.54 24.58 24.58	10 <sup>5</sup> & 340.9 337.1 337.1 336.0	ΔD •000 •034 •068 •102		
WEATHER	0 Z	W	.12 W	JUL 1940 IND ENE 2	203 SEA \$	88 GCT 55W 1	
, _ , , , , , , , , , , , , , , , , , ,			SERVED VA				
0 5 10 20	7.84 7.79 7.28 7.12 7.15	SAL 31.33 31.33 31.35 31.36	S1G-T 24.44 24.45 24.53 24.56 24.56	0XY •583	0 • 43 0 • 45 0 • 48 0 • 45 0 • 60	•00 •00 •00 •00	\$IL 5 3 5 5 8 6
	INT	ERPOLATED	AND COMP	UTED VALUE	S		
0	7.84		24.44	10 <sup>5</sup> 6 349.8 341.2			

338.5 339.0

24.56 24.56

31.36

.069 .103

7.12 7.15

20 30

WEATHER	C		•12 W	JUL 1940 IND WNW 2 DEPT			
		OB	SERVED VA	LUES			
5 10 20 30 40	7.74 7.66 7.34 5.24 4.53 4.47 4.50	31.27 31.29 31.31 31.33 31.35 31.35	24.41 24.44 24.49 24.77 24.86 24.86	.598 .607 .613 .619 .623	0•33		SIL 7 5 10 10 10
	INT	ERPOLATED	AND COMP	UTED VALUE	S		
0 10 20	7.74 7.34 5.24	31.31	24.49 24.77	10 <sup>5</sup> 6 353.0 344.9 318.9 310.3	.000 .035 .068 .099		
			STATION 5	9			
WEATHER	BC Z		.16 W	JUL 1940 IND NNW 1 DEPT	SEA		
		08	SERVED VA	LUES			
0 5 10 20 30 40	8.93 7.98 7.66 7.61 2.34 2.27 2.30 2.31	31.35 31.33 31.36 31.36 31.33 31.35	24.30 24.41 24.47 24.50 25.06 25.04 25.05 25.05	•590 •586 •674 •674 •672 •672	0.28 0.22 0.25 0.48 0.76 0.75 0.80 0.78	•00 •00 •00 •00	51L 3 2 2 2 4 3 4
	INT	ERPOLATED	AND COMP	UTED VALUE	S		
DEPTH 0 10 20 30 50	TEMP 8.93 7.66 7.61 2.34 2.30		SIG-T 24.30 24.47 24.50 25.06 25.05	291.0	△D •000 •036 •071 •103 •161		

### STATION 60.

			STATION 6	0.			
WEATHER	C	W BAR 306 RY 49 WE	.18 W	JUL 1940 IND WNW 1 DEPT	055 SEA H 68	O GCT W 1	
		083	SERVED VA	LUES			
0 5 10 20 30 40	7.83 7.45 7.29 1.09	31.44 31.40 31.38 31.42 31.44	24.50 24.53 24.59 25.21 25.21	•591 •596 •606 •608 •617 •618	0.33 0.35 0.37 0.95	.00 .00 .00 .00	SIL 1 1 2 18 23 14
	INTE	RPOLATED	AND COMP	UTED VALUE	\$		
0	9.83 7.45	31.44	24.23	10 <sup>5</sup> 6 370 • 3 341 • 1 336 • 2 277 • 0 275 • 0	•000 •036		
		9	STATION 6	1			
57-40 N WEATHER TEMPERATE	167-44 O F URE DF	W BAR 30 RY 47 WE	25 21 W ET 47	JUL 1940 IND SW 3 DEPT	091 SEA H 70	O GCT	
		083	ERVED VA	LUES			
0 5 10 20 30 40	8.14 7.91 7.30 7.05 0.93 0.91	31.46 31.44 31.44 31.46 31.47	24.50 24.52 24.60 24.64 25.23 25.24 25.27	.615 .603 .613 .604	0.37 0.35 0.40	•00 •00	3 3 2
	INTE	RPOLATED	AND COMP	UTED VALUE	S		
DEPTH 0 10 20 30 50		31.46 31.44	24.64	10 <sup>5</sup> 8 344.2 334.7 331.6 274.7 270.7	△D •000 •034 •067 •097 •152		

WEATHER	167-27 C TURE D	W BAR 30 RY 48 W	.23 W	JUL 1940 IND CALM DEP	122 SEA TH 74	2 GCT CALM	
		<b>0</b> 8	SERVED VA	LUES			
DEPTH 0 5 10 20 30 40 50 60	8.79 8.62 7.68 7.26 1.36 0.97 0.97		24.44 24.45 24.59 24.65 25.39 25.41 25.41	.591 .593 .605 .583 .578 .569 .569		.00 .00 .00 .00 .10 .10	SIL 6 5 2 4 20 20 20 20 20
	INT	ERPOLATED	AND COMP	UTED VALUE	ES		
0	8.79 7.68 7.26	31.51 31.49	24.44 24.59 24.65	335.9 330.6			
			STATION 6	3			
WEATHER	CEZ	W BAR 30 RY 47 W	.23 h	JUL 1940 IND S 1 DEP	152 SEA TH 75		
		ОВ	SERVED VA	LUES			
DEPTH 0 5 10 20 30 40 50 60	8.73 8.49 8.16 7.60		S1G-T 24.45 24.49 24.54 24.65 25.49 25.49 25.49 25.49	.575 .579 .580 .571	PHOS 0.02 0.05 0.02 0.10 1.05 1.20 1.20 1.20	NIT •00 •00 •00 •01 •19 •12 •13 •14 •14	SIL 2 3 2 3 24 22 22 24 22
	INT	ERPOLATED	AND COMP	PUTED VALU	ES		
DEPTH 0 10 20 30	TEMP 8.73 8.16 7.60 0.96	SAL 31.51 31.51 31.55 31.78	SIG-T 24.45 24.54 24.65 25.49	10 <sup>5</sup> & 348 • 8 340 • 9 330 • 5 250 • 4	△D •000 •034 •068 •097		

56-46 N 166-5	55 W		25 JUI	1940	185	5 GCT
WEATHER C Z	8	BAR 30.21	WIND	SSE 2	SEA	W 1
TEMPERATURE	DRY 4	8 WET	47	DEPTH	85	

# OBSERVED VALUES

DEPTH	TEMP	SAL	SIG-T	OXY	PHOS	NIT	SIL
0	8.71	31.62	24.54	•579	0.08	•00	2
5	8.65	31.64	24.57	.581	0.12	• 00	2
10	8.28	31.64	24.62	.573	0.08	•00	2
20	8.23	31.67	24.65	•587	0.10	•00	2
30	4.90	31.74	25.13	.571	0.57	•00	3
40	1.51	31.74	25.42	.493	1.60	•03	2
50	1.53	32.07	25.68	.491	1.90	•03	3
60	1.54	32.01	25.63	.496	2 • 05	•04	3
70	1.55	32.03	25.65	.484	2.05	•02	2
80	1.54	32.05	25.67	.485	2.05	•01	3

DEPTH	TEMP	SAL	SIG-T	10 <sup>5</sup> 6	$\Delta$ D
0	8.71	31.62	24.54	340.3	.000
10	8.28	31.64	24.62	332.9	.034
20	8.23	31.67	24.65	330.1	.067
30	4.90	31.74	25.13	284.7	.098
50	1.53	32.07	25.68	231.7	.150
75	1.54	32.04	25.66	234.0	.208

56-28 N WEATHER TEMPERA	0	BAR 30		JUL 1940 IND ESE 4 DEP	SEA	SF 1	
		OB	SERVED VA	UFS			
		• •	JERVED V.				
DEPTH	TEMP	SAL	SIG-T	OXY	PHOS	NIT	SIL
0	9.43	31.80	24.57	.567	0.08	•00	2
5	9.38	31.80	24.58	•566	0.08	•00	2
10	9.38	31.80	24.58	•563	0.10	•00	2
20	9.20	31.83	24.63	•570	0.10	•00	9
30	9.13	31.83	24.64	.567	0.12	•00	4
40	5.37	31.85	25.16	.638	0.60	•03	5
50	2.35	32.00	25.57	•528	1.25	•08	28
65	1.91	32.14	25.71	.469	1.60	•06	35
75	1.92	32.14	25.71	•465	1.69	•05	36
80	1.92	32.14	25.71	.464	1.73	•05	36
97	1.92	32.14	25.71	•465	1.80	•04	36

DEPTH	TEMP	SAL	SIG-T	10 <sup>5</sup> 8	ΔD
0	9.43	31.80	24.57	337.5	•000
10	9.38	31.80	24.58	336.9	•034
20	9.20	31.83	24.63	332.2	.067
30	9.13	31.83	24.64	331.3	•100
50	2.35	32.00	25.57	242.6	.157
75	1.92	32.14	25.71	229.0	-216

56-10 N 166	5-26 W			26 JUL	1940	0145 GCT
WEATHER	D	BAR	30.08	WIND	E 5	SEA SW 1
TEMPERATURE	DRY	48	WET 48		DEPTH	116

#### OBSERVED VALUES

D	EPTH	TEMP	SAL	SIG-T	OXY	PHOS	NIT	SIL
	0	9.66	31.91	24.67	.574	0.15		9
	5	9.61	31.91	24.63	•578	0.15		9
	10	9.61	31.92	24.64	•583	0.12		8
	20	9.24	31.92	24.69	• 578	0.18		9
	30	9.05	31.94	24.74	•567	0.18		10
	40	5.54	32.16	25.39	•569	1.05		24
	50	5.00	32.21	25.49	•547	1.33		24
	70	3.96	32.36	25.72	.454	1.35		4^
	90	3.79	32.38	25.75	.437	1.75		4^
	110	3.79	32.27	25.66	•524	1.35		38

				and the same of th	
DEPTH	TEMP	SAL	SIG-T	10 <sup>5</sup> 8	ΔD
0	9.66	31.91	24.62	332.9	•000
10	9.61	31.92	24.64	331.5	•033
20	9.24	31.92	24.69	326.1	•066
30	9.05	31.94	24.74	321.9	•098
50	5.00	32.21	25.49	250.6	•155
75	3.89	32.36	25.72	228.4	•215
100	3.77	32.34	25.72	228.9	.272

55-52 N	166-	-09 W			26 JUL	1940	0445 GCT
WEATHER	0 2	2	BAR	30.02	WIND	E 5	SEA ESE 1
TEMPERATU	JRE	DRY	49	WET 49		DEPTH	127

# OBSERVED VALUES

DEPTH	TEMP	SAL	SIG-T	OXY	PHOS	NIT	SIL
0	9.45	31.92	24.66	.573	0.36	•00	10
5	9.42	31.94	24.68	.578	0.36	•00	6
10	9.41	31.94	24.68	.574	0.34	•00	5
25	9.05	32.01	24.79	.570	0.46	•00	8
40	6.09	32.10	25+28	•567	0.98	•26	18
55	5.57	32.25	25.46	•552	1.36	•30	22
70	5.74	32.47	25.61	•522	1.39	•19	26
85	4.89	32.63	25.83	.467	2.00	•11	45
100	4.63	32.66	25.89	.421	2.00	•10	45
123	4.59	32.88	26.06	.417	2.10	•13	46

DEPTH	TEMP	SAL	SIG-T	105 6	ΔD
0	9.45	31.92	24.66	328.9	.000
10	9.41	31.94	24.68	327.0	.033
20	9.24	31.99	24.75	320.9	•065
30	8.20	32.03	24.94	303.0	•096
50	5.70	32.19	25.39	259.7	.152
75	5.50	32.52	25.68	233.0	•214
100	4.63	32.66	25.89	213.3	•270

55-34 N	165-53 W			26 JUL	1940	0854	GCT
WEATHER	O M	BAR	29.95	WIND	E 4	SEA S	5E 1
TEMPERATI	URE DRY	49	WET 48		DEPTH	123	

#### OBSERVED VALUES

DEPTH	TEMP	SAL	SIG-T	OXY	PHOS	NIT	SIL
0	9.61	31.87	24.60	.574	0.36	• 00	2
10	9.55	31.87	24.61	.574	0.40	•00	3
20	8.89	31.89	24.73	•561	0 • 40	•00	3
30	8.44	31.94	24.83	•557	0.52	•02	10
40	6.83	32.07	25.16	.553	0.88	•23	15
50	5.79	32.18	25.38	• 545	1.16	•16	19
65	5.65	32.23	25.43	.546	1.24	• 22	20
80	5.33	32.32	25.54	.518	1.44	•18	22
95	4.71	32.61	25.84	.422	1.72	• 05	41
118	4.69	32.61	25.84	•417	1.74	•07	40

DEPTH	TEMP	SAL	SIG-T	10 <sup>5</sup> 6	ΔD
0	9.61	31.87	24.60	335.1	•000
10	9.55	31.87	24.61	334.3	.033
20	8.89	31.89	24.73	323.1	•066
30	8-44	31.94	24.83	313.1	.098
50	5.79	32.18	25.38	261.5	•155
75	5.45	32.29	25.50	249.6	•219
100	4.70	32.61	25.84	217.8	•277

55-15 N 165-4	40 W		26 JUL 1940	1305 GCT
WEATHER D	BAR	29.93	WIND SSW 4	SEA SW 1
TEMPERATURE	DRY 50	WET 50	DEPTH	120

# OBSERVED VALUES

DEPTH	TEMP	SAL	SIG-T	OXY	PHOS	NIT	SIL
0	9.48	31.92	24.66	.582	0.10	•00	3
5	9.38	31.92	24.67	.584	0.10	•00	6
10	9.35	31.92	24.68	.586	0.15	•00	2
15	4.80	32.70	25.90	.419	1.60	•21	42
20	8.77	32.00	24.83	•586	0.30	• 04	16
30	8.17	32.09	24.99	•553	0.70	•15	20
40	7.81	32.10	25.05	•551	0.78	•19	28
50	7.22	32.16	25.18	•545	0.80	•22	23
70	6.16	32.29	25.42	.542	1.00	•33	26
90	5.19	32.68	25.84	. 440	1.55	•22	46

DEPTH	TEMP	SAL	SIG-T	105 8	ΔD
0	9.48	31.92	24.66	329.4	.000
10	9.35	31.92	24.68	327.6	•033
20	8.77	32.00	24.83	313.2	•065
30	8.17	32.09	24.99	298.1	• 096
50	7.22	32.16	25.18	280.4	.154
75	5.93	32.39	25.52	247.6	.220

54-59 N 165-24 W		26 JUL 1940	1615 GCT
WEATHER O E Z	BAR 29.97	WIND SW 4	SEA SW 1
TEMPERATURE DRY	48 WET 48	DEPTH	122

# OBSERVED VALUES

	_				_			
DEP	TH	TEMP	SAL	SIG-T	OXY	PHOS	NIT	SIL
	0	8.56	32.25	25.06	•575	0.63	•17	26
	5	8.57	32.25	25.06	•578	0.65	•17	26
	10	8.50	32.27	25.08	.581	0.62	•17	25
	20	7.84	32.36	25.25	•583	0.75	•18	26
	30	7.58	32.36	25.29	•555	0.80	•25	27
	40	7.43	32.38	25.32	• 549	0.90	•23	26
	50	7.21	32.45	25.41	•525	0.90	• 1.9	26
	70	6.31	32.59	25.63	•512	1.18	• 35	20
	90	5.23	32.84	25.96	.454	1.75	•37	36
1	15	4.85	32.99	26.12	.544	1.80	•35	46

DEP	TH	TEMP	SAL	SIG-T	10 <sup>5</sup> &	$\Delta D$
	0	8.56	32.25	25.06	291.3	.000
	10	8.50	32.27	25.08	289.1	•029
	20	7.84	32.36	25.25	273.3	.057
	30	7.58	32.36	25.29	270.0	.084
	50	7.21	32.45	25.41	258.7	.137
	75	6.01	32.64	25.71	229.9	.198
1	00	5.04	32.92	26.05	198.1	.252

54-42 N 165-07 W			26 JUL	1940	19	40 GCT
WEATHER O M Q	BAR	30.02	WIND	SW 3	SEA	SW 1
TEMPERATURE DRY	49	WET 49		DEPTH	83	

# OBSERVED VALUES

DEPTH	TEMP	SAL	SIG-T	OXY	PHOS	NIT	SIL
0	8.39	31.73	24.68	•532	0.72	•11	12
10	8.34	31.76	24.71	•532	0.76	•09	9
15	8.28	31.80	24.75	•528	0.75	•07	11
20	8.19	31.83	24.78	•528	0.75	•16	13
30	8.03	31.92	24.88	•530	0.78	•18	15
40	7.88	31.98	24.94	.532	0.80	•17	17
50	7.71	32.00	24.98	.519	0.90	•14	19
60	7.53	32.12	25.10	.519	0.94	•14	24
70	7.26	32.25	25.24	.518	1.06	•16	25
79	7.09	32.29	25.30	•509	1.14	•12	27

DEPTH	TEMP	SAL	SIG-T	10 <sup>5</sup> &	ΔD
0	8.39	31.73	24.68	327.6	•000
10	8.34	31.76	24.71	324.8	•033
20	8.19	31.83	24.78	317.6	• 065
30	8.03	31.92	24.88	308.9	•096
50	7.71	32.00	24.98	298.8	•157
75	7.17	32.27	25.27	271.9	.228

		STATION 7	2			
56-26 N 160-08 WEATHER C Z TEMPERATURE D	BAR 29	.89 W	AUG 1940 IND SW 4 DEPT			
	ОВ	SERVED VA	LUES			
DEPTH TEMP 0 11.13 5 11.06 10 11.09 15 11.10	SAL 30.37 30.37 30.37 30.39	SIG-T 23.18 23.19 23.19 23.20	OXY •502 •518 •522 •524	PHOS 0.60 0.60 0.60 0.60	NIT •00 •00 •00	SIL 18 13 10 17
INT	TERPOLATED	AND COMP	UTED VALUE	5		
DEPTH TEMP 0 11.13 10 11.09		\$1G-T 23.18 23.19	10 <sup>6</sup> 6 470.4 469.9	△D •000 •047		
56-34 N 160-16 WEATHER C	S W BAR 29	.88 W	AUG 1940 IND 5W 2	SEA V	50 GCT VSW 1	
TEMPERATURE D	)RY 30 W	ET 49	DEPT	'H 41		
0.50511		SERVED VA		22		
DEPTH TEMP 0 10.00 5 9.96 10 9.96 15 9.85 25 9.84 35 9.80	SAL 31.27 31.27 31.29 31.36 31.42	SIG-T 24.07 24.07 24.09 24.16 24.21 24.23	OXY •574 •575 •574 •578 •574	PHOS 0.38 0.37 0.38 0.40 0.35 0.36	NIT •00 •00 •00 •00 •00	\$1 L 2 4 1 2 3
INT	ERPOLATED	AND COMP	UTED VALUE	.5		
DEPTH TEMP 0 10.00 10 9.96		SIG-T 24.07 24.09	10 <sup>5</sup> & 385.6 383.6	△D •000 •038		

24.18

24.22

374.7

371.4

.076

.113

31.39

20

30

9.85

9.82

56-43 N WEATHER TEMPERATU	C	BAR 29.	86	WIND	1940 CALM DEPTH	0948 SEA WSV	GCT √ 1
		OBS	ERVED	VALUES			
10 1 20 1 30 40	1.15 1.11 1.07 4.65 4.60 4.52 4.50	31.67 31.86 31.76 31.76	24.16 24.17 24.17 25.10 25.26 25.18 25.19	• 55 • 53 • 50 • 50 • 50	64 66 36 07 00 04	PHOS 0.07 0.08 0.35 0.90 0.92 0.92	NIT SIL .00 2 .00 3 .19 14 .19 16 .14 .13 14
		RPOLATED					
10 1 20 1 30	1.15 1.11 1.07 4.65	31.64	24.16 24.17 24.17 25.10	376 375 287	• 8 • 3	ΔD •000 •038 •076 •109 •166	
		-5	TATION	75			
56-53 N WEATHER TEMPERATU	C	BAR 29 .	32	WIND		SEA WSW	
		OBSI	ERVED	VALUES			
0 1 10 1 20 25 30 40	0.98 9.39 3.91 3.96 3.89 3.89	31.69 31.73 31.73 31.83 31.82 31.82 31.85	24.18 24.26 24.52	• 57 • 55 • 53 • 54 • 54	0 2 5 8 6 4	PHOS 0.00 0.00 0.22 1.00 0.95 0.95 0.93	•12 11
	INTER	RPOLATED	AND CO	MPUTED	VALUE\$		
0 1 10 1 20 30	0.98 9.39	31.73 31.73	SIG-T 24.18 24.26 24.52 25.29 25.32	374 367 342 269	•6 •5 •4	△D •000 •037 •072 •103 •157	

		STATION 76			
57-01 N 1 WEATHER TEMPERATUR	60-40 W C BAR 2 E DRY 53	9.81 WIN	NUG 1940 ND SE 2 DEPTH	SEA WS	GCT d 2
	0	BSERVED VALU	JES		
0 10 10 10 20 4 25 4 30 4 40 4 50 4	.65 31.76 .60 31.76	24 • 34 24 • 35 25 • 35 25 • 35 25 • 33 25 • 34 25 • 34	.596 .599 .586 .583 .579	PHOS 0.00 0.00 1.00 0.98 0.98 1.00 0.95 0.95	NIT 5IL •00 1 •00 1 •09 22 •09 24 •09 20 •09 20 •08 20 •08 20
	INTERPOLATE	D AND COMPUT	ED VALUES		
0 10 10 10 20 4 30 4	EMP SAL .65 31.76 .60 31.76 .32 31.94 .29 31.92 .28 31.92	24.35 25.35	359.6 359.0 263.8 265.0	△D •000 •036 •067 •093 •146	
		STATION 77			
57-10 N 10 WEATHER C TEMPERATUR	60-48 W O Z BAR 2 E DRY 53	01 A 9.78 WIN WET 52	UG 1940 D 5 2 DEPTH		GCT / 2
	0	BSERVED VALU	ES		
0 9 10 9 15 4 20 4 30 4 40 4	.64 31.71 .29 31.73 .27 31.92 .04 31.92	25.34 25.36 25.36 25.38	.622 .625 .583	PHOS 0.00 0.00 0.95 0.90 0.90 0.89	.00 2 .00 2 .07 20 .10 20
	INTERPOLATE	D AND COMPUT	ED VALUES		
0 9 10 9 20 4 30 4	EMP SAL .64 31.71 .29 31.73 .04 31.92 .08 31.92 .03 31.96	25.36	340.8	△D •000 •034 •064 •090 •142	

	O1 AUG 1940 WIND SE 3 DEPTH			R OZ	WEATHE
	VALUES	OBSERVED			
PHOS NIT SIL 0.10 .00 6 0.14 .00 4 0.92 .04 22 0.90 .08 28 0.96 .07 23 0.95 .07 23 0.95 .06 24 0.85 .06 23	.618 .600 .557 .557 .555 .557	25.32 26.14 26.14	31.73 31.73 31.91 32.94 32.94 32.92	TEMP 9.93 9.57 4.39 4.31 4.36 4.30 4.32	DEPTH 0 10 15 20 30 40 50
	PUTED VALUES				•
△D •000 •035 •062 •081	10 <sup>5</sup> & 350 • 4 345 • 0 188 • 4 189 • 0	SIG-T 24.44 24.49	SAL 31.73 31.73 32.94 32.94	TEMP 9.93 9.57 4.31 4.36	DEPTH 0 10 20 30 50
	79	STATION			
2030 GCT SEA WSW 2 61	O1 AUG 1940 WIND SE 2 DEPTH	29.76 WET 50	BAR	N 161-0 R O Z ATURE	WEATHE
	/ALUES	OBSERVED			
PHOS NIT SIL 0.04 .00 3 0.05 .00 3 0.16 .00 4 0.53 .06 14 0.86 .07 16 0.84 .08 21 0.84 .07 23	•596 •576 •540 •553 •549	24.39 24.47 24.51 25.17 25.27 25.28	31.85 31.85 31.91 31.91 31.92	10.84 10.31 10.05 5.75 4.87 4.77	0 10 15 20 30 40
	PUTED VALUES	ED AND CO	TERPOLAT	IN	
△D •000 •035 •066 •094 •148	10 <sup>5</sup> 6 354.6 347.7 281.0 271.6 269.1	25.17 25.27	31.87 31.85 31.91 31.91	10.84 10.31 5.75 4.87	10

	S	TATION 8	30			
57-37 N 161- WEATHER O Z TEMPERATURE	BAR 29.	75 V	VIND ESE 3			
	OBS	ERVED VA	LUES			
0 10.28 10 10.09 15 10.03 20 6.72 30 5.36 40 5.30	SAL 31.91 31.85 31.85 31.91 31.96 31.96	24.52 24.50 24.51 25.05 25.25 25.26	.686 .605 .586 .512 .510	PHOS 0.05 0.00 0.00 0.40 0.58 0.65 0.68	•00 •00 •00 •03 •05	12
1	NTERPOLATED	AND COMP	PUTED VALUE	S		
0 10.28 10 10.09 20 6.72 30 5.36	31.91 31.85	24.52 24.50 25.05 25.25	292.4 273.0	•066 •094		
	S	TATION 8	31			
57-46 N 161- WEATHER C TEMPERATURE	BAR 29.	73 V	AUG 1940 VIND ESE 3 DEPT	SEA W	O GCT SW 1	
	OBS	ERVED V	ALUES			
0 10.21 10 8.88 15 6.19 20 6.17 30 6.19 40 6.13	SAL 31.89 31.87 31.91 31.92 31.92 31.94	24.51 24.71 25.11 25.12 25.12 25.15	.610 .591 .544 .542 .535	0.05 0.10 0.50 0.52	•00 •00 •02 •02 •02 •01	SIL 2 2 5 6 6 10
1	NTERPOLATED	AND COMP	PUTED VALUE	S		
	31.89	25.12	285.0	ΔD •000 •033 •063 •092		

	STATION	82		
57-56 N 161- WEATHER O Z TEMPERATURE	28 W BAR 29.72 DRY 53 WET 51	02 AUG 1940 WIND ESE 2 DEPTH	0304 GC1 SEA WSW 2 41	
	OBSERVED	VALUES		
20 6.61 30 6.52	31.58 24.12 31.87 24.70 31.92 25.05 31.92 25.07	.623 .588 .517 .512 .510	PHOS NIT 0 • 32 • 00 0 • 25 • 00 0 • 33 • 01 0 • 48 • 01 0 • 50 • 02 0 • 50 • 01	6 2 3 6 2 6
II	NTERPOLATED AND CO	MPUTED VALUES		
	31.58 24.12 31.87 24.70 31.92 25.07	380 • 1 325 • 3	△D •000 •035 •066 •095	
	STATION			
58-05 N 161- WEATHER O TEMPERATURE	35 W BAR 29.70 DRY 53 WET 52	02 AUG 1940 WIND E 3 DEPTH	0455 GCT SEA WSW 2	Г
	OBSERVED	VALUES		
	30.30 22.98 30.37 23.08 31.74 24.76 31.78 24.83 31.78 24.83	.555 .558 .531 .526 .526 .526	PHOS NIT 0 · 34 · 00 0 · 32 · 00 0 · 30 · 00 0 · 33 · 00 0 · 33 · 00 0 · 35 · 00	5 5 5 6 1 8 9 5 8

# INTERPOLATED AND COMPUTED VALUES

DEPTH	TEMP	SAL	SIG-T	10 <sup>5</sup> 8	ΔD
0	11.97	30.30	22.98	489.8	•000
10	7.83	31.74	24.76	319.3	.040
20	7-60	31.78	24.83	313.4	•072
30	7.49	31.82	24.87	309.0	.103

		:	STATION 8	4			
WEATHER	0	W BAR 29 RY 52 WI	•77 W	AUG 1940 IND SE 3 DEPT	064 SEA W H 40	6 GCT ISW 2	
		OB:	SERVED VA	LUES			
0 5 10 20	11.73 11.69 8.96 8.13	SAL 30.07 30.08 30.95 31.44 31.47	22.84 22.86 23.98 24.49	OXY •552 •560 •547 •526 •528	PHOS 0 • 28 0 • 34 0 • 34 0 • 33 0 • 32	•01	SIL 4 5 7 7
	INTE	RPOLATED	AND COMP	UTED VALUE	S		
0 10 20	0.79	30.07 30.95 31.44		10 <sup>5</sup> & 502 • 7 393 • 9 345 • 8 344 • 3			
58-23 N	161-52	W	STATION 8	AUG 1940	085	O GCT	
WEATHER	0	BAR 29	.68 W	IND ENE 3	SEA H 43	SW 1	
		083	SERVED VA	LUES			
0 5 10 20	11.92 11.67 8.24 8.16	30.12 30.16 31.20 31.27 31.36		.548 .551 .528 .525	PHOS 0 • 32 0 • 30 0 • 34 0 • 35 0 • 35 0 • 35	NIT •00 •00 •00 •00 •01 •01	5 I L 4 4 4 4
	INT	RPOLATED	AND COMP	UTED VALUE	5		
	TEMP 11.92 8.24 8.16 7.92	SAL 30.12 31.20 31.27 31.36	S1G-T 22.84 24.28 24.35 24.45		△D •000 •043 •079 •114		

WEATHER	N 162-00 R O TURE D	8AR 29 RY 54 W	.68 W	AUG 1940 IND ESE 3 DEP1	10: SEA TH 39	50 GCT SW 1	
		08	SERVED VA	LUES			
DEPTH	TEMP	SAL	SIG-T	OXY	PHOS	NIT	SIL
0	11.34	30.39	23.16	•543	0.42	•00	4
		30.37		•533	0.38	•00	2
20	11.14	30.44		•536	0.36	•00	2
35	8.70	30.55	23•42 24•09	•520 •505	0•40 0•39	•00 •00	3
	0 % 1 0	31004	24007	•303	0039	•00	4
	INT	ERPOLATED	AND COMP	UTED VALUE	5		
DEPTH	TEMP	SAL	SIG-T	10 <sup>5</sup> 8	ΔD		
0				472.4 465.6			
					•047		
20	10.53	30.55	23.42	447.7	•093		
30	9.32	30.78	23.79	412.1	•136		
			STATION 6	7			
58-27 N	161-35	W	02	AUG 1940	154	6 GCT	
WEATHER TEMPERA	TURE D	BAR 29 RY 54 W	•64 W ET 52	IND ENE 4	SEA TH 27	SW 2	
		ОВ	SERVED VA	LUES			
DEPTH	TEMP	SAL	SIG-T	OXY	PHOS	NIT	SIL
0	9.97	30.55	51G-T 23.51	.531	0.30	•03	11
10		30.55		•529	0.30	•02	10
15	9.95	30.55	23.52	•530	0.30	•02	8
20	9.97	30.59	23.54	•528	0.40	•03	11
	INT	ERPOLATED	AND COMP	UTED VALUE	S		
00000	TCHD	CAI	SIG-T	10 <sup>5</sup> 8	ΛD		
DEPTH 0	TEMP 9.97			438.5	•000		
0	7.71			438-A			

23.52

23.54

438.4

435.9

30.55

30.59

9.95

9.97

10

20

.044

.088

	5	STATION 8	8			
58-17 N 161- WEATHER C Z TEMPERATURE	BAR 29	02 64 W T 53	AUG 1940 IND E 6 DEPT	173 SEA H 36	6 GCT E 3	
	085	ERVED VA	LUES			
15 8.95 20 8.92 30 8.95	30.21 30.59 30.59 30.61 30.61	23.70 23.72 23.7?	•524 •528	PHOS 0•20 0•20 0•20 0•30 0•30	NIT •00 •00 •01 •01 •02	51L 4 7 7
	NTERPOLATED					
	30.59 30.61	23.07	480.4	△D •000 •047 •091 •133		
58-09 N 161- WEATHER C TEMPERATURE	20 W BAR 29.	62 W	AUG 1940 IND E 4	191 SEA H 45	5 GCT E 4	
	<b>0</b> BS	ERVED VA	LUES			
	31.26 31.62 31.64	22.97		PHOS 0•73 0•73 0•44 0•73 0•56 0•60	NIT •00 •00 •00 •00 •00	SIL 10 2 2 20 3 6
I	NTERPOLATED	AND COMP	UTED VALUE	S		
DEPTH TEMP 0 11.79 10 11.73 20 8.23 30 8.17	30.25 31.62	SIG-T 22.97 22.98 24.61 24.64	10 <sup>5</sup> 8 490 • 4 489 • 5 333 • 8 331 • 6	△D •000 •049 •090 •123		

58-00 N WEATHER TEMPERAT	ВС		.63 W	AUG 1940 IND E 6 DEP1	SEA		
		<b>0</b> B	SERVED VA	LUES			
0	TEMP 10.64 9.60 7.41 7.40 7.38 7.31	SAL 31.42 31.58 31.91 31.91 31.91	SIG-T 24.08 24.37 24.96 24.96 24.96 24.97	OXY •589 •567 •523 •524 •523	PHOS 0 • 24 0 • 32 0 • 48 0 • 46 0 • 44 0 • 43	NIT •00 •00 •00 •00	SIL 0 2 2 3 3
	INT	ERPOLATED	AND COMP	UTED VALUE	S		
10 20	10.64 9.60 7.40	31.42 31.58 31.91	SIG-T 24.08 24.37 24.96 24.96	10 <sup>5</sup> 6 384.6 356.6 301.0 300.9	△D •000 •037 •070 •100		
			STATION 9	1			
57-50 N WEATHER TEMPERAT	C	W BAR 29 RY 56 W	02 •60 W ET 54	AUG 1940 IND E 6 DEP1	234 SEA 'H 46	F 6	
		ОВ	SERVED VA	LUES			
DEPTH 0 10 15 20 30 42	6.67	31.87 31.92 31.92 31.92	SIG-T 24.52 24.53 24.74 25.05 25.06 25.06	OXY •613 •612 •578 •523 •523	PHOS 0.05 0.05 0.08 0.37 0.33 0.37	NIT •00 •00 •00 •00 •00	51 L 5 4 9 12 5
		ERPOLATED		UTED VALUE	S		
DEPTH	TEMP	SAL	SIG-T	105 6	ΔD		

24.52

24.53

25.05

25.06

342.4

341.7

292.0

291.8

.000

.034

.066

.095

31.85

31.85

31.92

31.92

0

10

20

30

9.99

9.93

6.75

		\$	TATION	92			
57-42 N WEATHER TEMPERATU	0 D	BAR 29.	56	3 AUG 1940 WIND E 6 DEP	01! SEA TH 53	E 6	
		085	ERVED V	ALUES			
0 1 10 1 15 1 20 1	0.53 0.49 0.49 0.54 6.08	31.87 31.92 31.89 31.87 31.91	24.44 24.49 24.47 24.44 25.13	0XY -611 -616 -507 -532 -513 -615 -507	0.00 0.00 0.00 0.00	•00 •00 •00	SIL 4 4 5 10 12
	INTE	RPOLATED	AND COM	PUTED VALUE	<b>E</b> 5		
20 1	0.54	31.87	24.44	10 <sup>5</sup> 8 349.6 345.4 350.1 284.8	•070		
		s'	TATION (	93			
57-33 N WEATHER TEMPERATURE	0 P	BAR 29.	31	3 AUG 1940 WIND E 7 DEPT	041 SEA 'H 59	4 GCT E 7	
		0858	ERVED V	ALUES			
10 10 15 10 20 30 40	0.43 0.42 0.13 5.65 5.42 5.21	31.85 31.83 31.85 31.87 31.92 31.92	24.45 24.43 24.48 25.13 25.17 25.24 25.24	.617 .616 .609 .527 .526 .518	PHOS	MIT	SIL
				PUTED VALUE	S		
DEPTH 0 10	TEMP 0.43	SAL 31.85	\$1G-T 24.45	10 <sup>5</sup> & 349.4	△D •000		

24.43

25.13

25.17

25.24

10

20

30

50

10.42

5.65

5.42

5.21

31.83

31.85

31.87

31.92

350.9

284.3

280.4

274.6

.035

.067

.095

57-23 N 160-43 W

03 AUG 1940 0732 GCT

MUTHITH	BC.	BAD 20	-44 14	IND ENE 2	CEAS	TAIE /	
TEMPERA	TURE C	RY 52 W	ET 51	IND ENE 2 DEPT	H 66	INE 4	
		ОВ	SERVED VA	LUES			
DEPTH	TEMP	SAL	SIG-T	OXY	PHOS	NIT	SIL
0	9-06	31.62	24.49	.584	0.05	•00	2
		31.64			0.10	•00	1
		31.65			0.08		2
20	6.35	31.82	25.02	.568	0.50	•00	12
30	4.77	31.94 31.94 31.92	25.30	•551	0.65	•00	19
50	4.12	21.02	25.20	652	0.70 0.70	•00	17
60	4.70	31.94	25.29	•546	0.75	•00	18 18
	INT	ERPOLATED	AND COMP	PUTED VALUE	S		
DEPTH	TEMP	SAL	SIG-T	10 <sup>5</sup> &	ΔD		
0	9.06	31.62	24.49	345.4	•000		
10	8-92	31.64	24.53	342.0	.034		
				294.7			
30	4.77	31.94	25.30	268.3	•094		
50	4.73	31.92	25.29	269.5	•148		
57-12 N WEATHER TEMPERA	160-33 BC TURE [	BAR 29	.48 W ET 51	AUG 1940 IND EME 2 DEPT	230 SEA 8 H 66	OO GCT	
		08	SERVED VA	LUES			
DEPTH	TEMP	SAL	516-7	OXY	PHOS	ÅIT	SIL
0	10.32	31.76	24.39	.577	0.00	•02	
				4 2 1 1	0.00		2
	9.90	31.78	24.48	.576	0.05		2
15	9.90 9.85	31.78 31.78	24.48 24.49	•576 •570	0.05	•00	2 3
15 20	9 • 90 9 ~ 85 5 • 49	31.78 31.78 31.91	24.48 24.49 25.20	•576 •570 •567	0.05 0.05 0.78	•00 •07	2 3 20
15 20 25	9.90 9.85 5.49 4.45	31.78 31.78 31.91 31.96	24.48 24.49 25.20 25.35	•576 •570 •567 •562	0.05 0.05 0.78 0.65	•00 •07 •07	2 3 20 20
15 20 25 30	9.90 9.85 5.49 4.45 4.39	31.78 31.78 31.91 31.96 31.96	24.48 24.49 25.20 25.35 25.36	•576 •570 •567 •562 •559	0.05 0.05 0.78 0.65 0.80	•00 •07 •07 •06	2 3 20 20 17
15 20 25 30 45	9.90 9.85 5.49 4.45 4.39	31.78 31.78 31.91 31.96 31.96 31.96	24.48 24.49 25.20 25.35 25.36 25.34	•576 •570 •567 •562 •559	0.05 0.05 0.78 0.65 0.80 0.78	•00 •07 •07 •06 •06	2 3 20 20 17 23
15 20 25 30	9.90 9.85 5.49 4.45 4.39	31.78 31.78 31.91 31.96 31.96	24.48 24.49 25.20 25.35 25.36 25.34	•576 •570 •567 •562 •559	0.05 0.05 0.78 0.65 0.80	•00 •07 •07 •06	2 3 20 20 17
15 20 25 30 45	9 · 90 9 · 85 5 · 49 4 · 45 4 · 39 4 · 39	31.78 31.78 31.91 31.96 31.96 31.94	24.48 24.49 25.20 25.35 25.36 25.34 25.35	•576 •570 •567 •562 •559	0.05 0.05 0.78 0.65 0.80 0.78	•00 •07 •07 •06 •06	2 3 20 20 17 23
15 20 25 30 45 60	9.90 9.85 5.49 4.45 4.39 4.39 4.34 INT	31.78 31.78 31.91 31.96 31.96 31.94 31.94	24.48 24.49 25.20 25.35 25.36 25.34 25.35 AND COMP	•576 •570 •567 •562 •559 •559 •558 UTED VALUE	0.05 0.05 0.78 0.65 0.80 0.78 0.80	•00 •07 •07 •06 •06	2 3 20 20 17 23
15 20 25 30 45 60 DEPTH	9.90 9.85 5.49 4.45 4.39 4.34 INT TEMP 10.32	31.78 31.78 31.91 31.96 31.96 31.94 31.94 ERPOLATED	24.48 24.49 25.20 25.35 25.36 25.34 25.35 AND COMP SIG-T 24.39	•576 •570 •567 •562 •559 •559 •558 UTED VALUE 10 <sup>5</sup> 4 354•3	0.05 0.05 0.78 0.65 0.80 0.78 0.80	•00 •07 •07 •06 •06	2 3 20 20 17 23
15 20 25 30 45 60 DEPTH	9.90 9.85 5.49 4.45 4.39 4.39 4.34 INT TEMP 10.32 9.90	31.78 31.78 31.91 31.96 31.96 31.94 31.94 ERPOLATED SAL 31.76 31.78	24.48 24.49 25.20 25.35 25.36 25.34 25.35 AND COMP SIG-T 24.39 24.48	.576 .570 .567 .562 .559 .558 UTED VALUE 10 <sup>5</sup> 4 354.3 346.4	0.05 0.05 0.78 0.65 0.80 0.78 0.80	•00 •07 •07 •06 •06	2 3 20 20 17 23
15 20 25 30 45 60 DEPTH 0 10 20	9.90 9.85 5.49 4.45 4.39 4.34 INT TEMP 10.32 9.90 5.49	31.78 31.78 31.91 31.96 31.96 31.94 31.94 ERPOLATED  SAL 31.76 31.78 31.91	24.48 24.49 25.20 25.35 25.36 25.34 25.35 AND COMP SIG-T 24.39 24.48 25.20	.576 .570 .567 .562 .559 .559 .558 UTED VALUE 10 <sup>5</sup> 4 354.3 346.4	0.05 0.05 0.78 0.65 0.80 0.78 0.80	•00 •07 •07 •06 •06	3 20 20 17 23
15 20 25 30 45 60 DEPTH	9.90 9.85 5.49 4.45 4.39 4.39 4.34 INT TEMP 10.32 9.90	31.78 31.78 31.91 31.96 31.96 31.94 31.94 ERPOLATED SAL 31.76 31.78	24.48 24.49 25.20 25.35 25.36 25.34 25.35 AND COMP SIG-T 24.39 24.48	.576 .570 .567 .562 .559 .558 UTED VALUE 10 <sup>5</sup> 4 354.3 346.4	0.05 0.05 0.78 0.65 0.80 0.78 0.80	•00 •07 •07 •06 •06	2 3 20 20 17 23

		STATION 9	6			
57-03 N 160- WEATHER C TEMPERATURE	BAR 29	.48 W	IND ENE 2	001 SEA 8	L8 GCT ENE 3	
	08	SERVED VA	LUES			
0 11.09 10 10.62 15 10.29 20 4.51 30 4.34 40 4.29 50 4.30	SAL 31.76 31.76 31.89 31.94 31.92 31.92	24.26 24.34 24.40 25.29 25.35 25.33 25.33	.561 .563 .564 .571 .570 .569	0.00 0.00 0.03 0.80 0.82 0.90 0.85	.00 .00 .00 .09 .09 .09	2 3 23 25 25 26
I	NTERPOLATED	AND COMP	UTED VALUES	5		
10 10.62 20 4.51 30 4.34	SAL 31.76 31.76 31.89 31.94 31.92	24.26 24.34 25.29 25.35	366.9 359.3 269.4 264.0	.000 .036 .067		
	~	STATION 9	7			
56-54 N 160- WEATHER C TEMPERATURE	BAR 29	• <del>•</del> / W	AUG 1940 IND ENE 3 DEPTH	SEA	26 GCT ENE 1	
	OB:	SERVED VA	LUES			
20 4.44 30 40 4.15 50 4.17	31.67 31.83 31.85 31.85	24.24 25.25 25.28 25.29 25.29	•537 •540 •538 •546	0.00	•00 •11 •11	1
I	NTERPOLATED	AND COMP	UTED VALUES	5		
10 11.08	31.64 31.67 31.83 31.85	24.19 25.25 25.28	377.6 373.6 273.2 269.7	△D •000 •038 •070 •097 •151		

WEATHER C	W 8AR 29.48 RY 54 WET 52	WIND E 2		
	OBSERVED	VALUES		
0 11.54 10 11.02 15 10.95 20 10.89		• 552 • 555 • 555 • 549 • 529 • 536	PHOS NIT 0.34 .00 0.34 .00 0.24 .00 0.32 .00 0.92 .07 .08	0 0 2 3 10 11
INT	ERPOLATED AND COM	PUTED VALUES	i	
DFPTH TEMP 0 11.54 10 11.02 20 10.89 30 4.94 50 4.48	31.36 23.87 31.51 24.08 31.55 24.13 31.78 25.16	384.4 379.5 282.1		
	STATION			
56-38 N 159-56 WEATHER C TEMPERATURE D	W BAR 29.51 RY 54 WET 52	04 AUG 1940 WIND E 2 DEPTH	SEA ENE 1	
	OBSERVED N	VALUES		
0 10.90 10 10.18		•562 •561 •566 •555 •535 •513	PHOS NIT 0.46 .00 0.44 .00 0.44 .00 0.50 .00 0.56 .00 0.82 .02 0.86 .02	2 2 2 3 2 4
INT	ERPOLATED AND COM	PUTED VALUES		
	31.27 24.04 31.29 24.07	415.5 388.6 385.7	△D •000 •040 •079 •116	

		ST	ATION 100	)		
56-42 N 1 WEATHER TEMPERATUR	159-27 W BC RE DRY	BAR 29.5 52 WET	04 A 3 WIN 51	UG 1940 ID E 2 DEPTH	1019 SEA ENE 39	GCT 1
		OBSE	RVED VALU	JES		
0 10 10 10 20 8 27 8	0.94 0.49 8.74 8.75	31.18	23.84 23.93 24.47 24.47	•563 •561 •514 •512	PHOS 0.36 0.33 0.54 0.54 0.48	•00 1 •00 1
	INTER	POLATED A	ND COMPUT	ED VALUES		
0 10 10 10 20 8	0.94 0.49 8.74	31.18	23.84 23.93 24.47	10 <sup>5</sup> & 407 • 3 398 • 7 347 • 7 347 • 3	•000	
				L NUG 1940 ND ENE 1		
TEMPERATUR	RE DRY	51 WET	51		57	O
		OBSE	RVED VALU	JE\$		
0 11 10 10 15 9 20 8	1.04 0.69 9.80 5.80	SAL 31.47 31.67 31.65 31.67 31.67	24.05 24.26 24.40 24.85 24.86	•559 •558 •547 •505	PHOS 0•18 0•18 0•23 0•58 0•58	•00 1 •00 0 •00 2 •03 9
	INTER	POLATED A	ND COMPUT	TED VALUES		
0 11 10 10 20 6	1.04 0.69 6.80 6.75	31.47 31.67 31.67 31.67	SIG-T 24.05 24.26 24.85 24.86 24.87	10 <sup>5</sup> & 387.5 367.1 311.3 310.8 310.1	△D •000 •038 •072 •103 •165	

WEATHER	BC Z	W BAR 29 RY 52 WI	.58 W	AUG 1940 IND ENE 1 DEPTI	SEA	O GCT	
		OB:	SERVED VA	LUES			
0 10 15 20 30 40	10.69 10.40 10.02 6.69 5.38 5.29	31.71 31.69 31.69 31.74 31.80	24.29 24.33 24.39 24.92 25.12 25.13	OXY •554 •552 •560 •549 •562 •560 •559	0.00 0.12 0.12 0.43 0.60 0.68	•00 •00 •00 •04 •05 •05	1 2 1 10 13
				UTED VALUE			
30	5.38	31.80	25.12	10 <sup>5</sup> & 364.0 361.0 304.7 285.2 284.3	*028		
			STATION 1	03			
57-14 N WEATHER TEMPERA	159-55 BC TURE D	W BAR 29 RY 52 W	.61 W	AUG 1940 IND CALM DEPT	150 SEA H 61	D1 GCT E 1	
		08	SERVED VA	LUES			
0 10 15 20 30	10.10 9.37 7.75 6.29 5.91	31.67 31.65 31.65 31.73 31.76	24.46 24.70 24.96 25.03	OXY •572 •583 •564 •551 •547 •548	0.10 0.15 0.40 0.65 0.70	•00 •00 •01 •05 •08	0 0 1 10 12
	INT	ERPOLATED	AND COMP	UTED VALUE	S		
DEPTH 0 10 20 30 50	10:10	31.67 31.65	24.46	357.5 347.9	△D •000 •035 •067 •097 •156		

				STATION	104			
V	VEATHER	C	BAR 29	•65	4 AUG 1940 NIND W 1 DEPTH	SEA	67 GCT E 1	
			ОВ	SERVED V	ALUES			
	0 10 15 20 30	9.80 9.38 9.36 9.38 7.15 7.03	31.53 31.51 31.51 31.51 31.65 31.73	24.30 24.35 24.36 24.35 24.79 24.87	OXY •581 •599 •603 •598 •551 •509 •537	0.18 0.18 0.15 0.15 0.43 0.60	•00 •00 •00 •00 •03	1 1 4 10 11
		INT	ERPOLATED	AND COM	PUTED VALUES			
C	0 10 20 30	9.80 9.38 9.38 7.15	31.53	24.30 24.35 24.35 24.79	10 <sup>5</sup> & 363 • 2 358 • 5 358 • 6 317 • 3 301 • 3	.000 .036 .072		
				STATION	105			
EN WY	7-35 N VEATHER CEMPERA	160-13 C Ture D	W BAR 29 RY 52 W	.67 ET 51	AUG 1940 WIND SW 1 DEPTH	185 SEA 57	E 1	
WI WIT	57-35 N VEATHER TEMPERA	160-13 C Ture d	RY 52 W	.67 ET 51 SERVED V	DEPTH	185 SEA 57	E 1	
7	DEPTH 0 10 20 25 30	TEMP 10-03 9.29 7.08 7.11 7.11 7.05	SAL 31.49 31.67 31.67 31.67 31.67	SERVED V SIG-T 24.23 24.35 24.81 24.81 24.83	DEPTH ALUES OXY •597 •594 •535 •533 •533	PHOS 0.15 0.15 0.30 0.55 0.55	NIT •00 •00 •02 •01 •02 •02	1
7	DEPTH 0 10 20 25 30 40	TEMP 10.03 9.29 7.08 7.11 7.05 7.05	SAL 31.49 31.49 31.67 31.67 31.67 31.69 31.69	SERVED V SIG-T 24.23 24.35 24.81 24.81 24.83 24.83	DEPTH ALUES OXY •597 •594 •535 •533 •533 •529	PHOS 0.15 0.15 0.30 0.55 0.55 0.58 0.60	NIT •00 •00 •02 •01 •02 •02	1 1 8 8 8

	22 W BAR 29.71 DRY 53 WET 52		SEA WSW 1	
	OBSERVED	VALUES		
10 8.91 15 8.90 20 8.79 25 7.16 40 7.10 52 7.10	31.62 24.51 31.62 24.51 31.65 24.54 31.62 24.51 31.80 24.90	616 604 586 578 527 526 525	PHOS NIT 0.10 .00 0.23 .01 0.25 .00 0.25 .00 0.62 .03 0.70 .03 0.75 .03	
DEPTH TEMP	SAL SIG-1		ΔD	
	31.62 24.38 31.62 24.53			
20 8.79	31.62 24.51	341.7	•069	
30 7·13 50 7·10	31.80 24.91 31.80 24.91	305.9	•101 •162	
WEATHER BC	STATION 23 W BAR 29.71 DRY 53 WET 52	04 AUG 1940 WIND WSW 1	2340 GCT SEA SW 1 57	
WEATHER BC	23 W BAR 29.71	04 AUG 1940 WIND WSW 1 DEPTH	SEA SW 1	
WEATHER BC TEMPERATURE  DEPTH TEMP 0 10.18 10 9.17 20 8.72 25 7.25 30 7.14 40 7.08	23 W BAR 29.71 DRY 53 WET 52  OBSERVED  SAL SIG- 31.73 24.39 31.73 24.59 31.74 24.69 31.80 24.89	04 AUG 1940 WIND WSW 1 DEPTH VALUES 0 0XY 0 615 6 612 3 572 9 527 1 525 1 523	SEA SW 1 57  PHOS NIT 0.10 .00 0.12 .00 0.23 .00 0.45 .03 0.50 .03 0.50 .03	SIL 1 1 2 12 12 13
WEATHER BC TEMPERATURE  DEPTH TEMP 0 10.18 10 9.17 20 8.72 25 7.25 30 7.14 40 7.08 50 7.05	23 W BAR 29.71 DRY 53 WET 52  OBSERVED  SAL SIG- 31.73 24.39 31.73 24.59 31.80 24.89 31.80 24.99 31.80 24.99	04 AUG 1940 WIND WSW 1 DEPTH VALUES 0 0XY 0 615 6 612 3 6572 9 527 1 525 1 523 3 6513	SEA SW 1 57  PHOS NIT 0.10 .00 0.12 .00 0.23 .00 0.45 .03 0.50 .03 0.50 .03 0.55 .03	SIL 1 1 2 12 12 13
WEATHER BC TEMPERATURE  DEPTH TEMP 0 10.18 10 9.17 20 8.72 25 7.25 30 7.14 40 7.08 50 7.05  I DEPTH TEMP	23 W  BAR 29.71  DRY 53 WET 52  OBSERVED  SAL SIG- 31.73 24.34 31.73 24.56 31.80 24.86 31.80 24.99 31.80 24.99 31.82 24.99  NTERPOLATED AND CO	04 AUG 1940 WIND WSW 1 DEPTH  VALUES  1	SEA SW 1 57  PHOS NIT 0.10 .00 0.12 .00 0.23 .00 0.45 .03 0.50 .03 0.50 .03 0.55 .03	SIL 1 1 2 12 12 13
WEATHER BC TEMPERATURE  DEPTH TEMP 0 10.18 10 9.17 20 8.72 25 7.25 30 7.14 40 7.08 50 7.05  I DEPTH TEMP 0 10.18 10 9.17	23 W  BAR 29.71  DRY 53 WET 52  OBSERVED  SAL SIG- 31.73 24.34 31.74 24.65 31.80 24.86 31.80 24.95 31.80 24.95 31.82 24.95  NTERPOLATED AND CO  SAL SIG- 31.73 24.36 31.73 24.36 31.73 24.36	04 AUG 1940 WIND WSW 1 DEPTH  VALUES  1	SEA SW 1 57  PHOS NIT 0•10 •00 0•12 •00 0•23 •00 0•45 •03 0•50 •03 0•50 •03 0•55 •03	SIL 1 1 2 12 12 13
WEATHER BC TEMPERATURE  DEPTH TEMP 0 10.18 10 9.17 20 8.72 25 7.25 30 7.14 40 7.08 50 7.05  I DEPTH TEMP 0 10.18	BAR 29.71 DRY 53 WET 52  OBSERVED  SAL SIG- 31.73 24.39 31.74 24.69 31.80 24.99 31.80 24.99 31.80 24.99 31.82 24.99  NTERPOLATED AND CO SAL SIG- 31.73 24.39 31.73 24.39	04 AUG 1940 WIND WSW 1 DEPTH  VALUES  1	SEA SW 1 57  PHOS NIT 0.10 .00 0.12 .00 0.23 .00 0.45 .03 0.50 .03 0.50 .03 0.55 .03	SIL 1 1 2 12 12 13

			5	TATION 1	.08			
WE	ATHER	F	O W BAR 290 DRY 51 WE	74 W	AUG 1940 IND WNW 3 DEPT	SEA	Ol GCT SW 1	
			083	SERVED VA	LUES			
DE	0 10 20 25 30	11.38 9.27 7.39 7.38 7.39	SAL 31.53 31.74 31.85 31.87 31.89 31.89	24.03 24.55 24.91 24.93 24.94	.612 .604 .511 .508	0 • 1 8 0 • 2 5 0 • 4 2 0 • 4 0 0 • 4 5	•00 •01 •01 •02 •02	SIL 2 2 4 7 7
		IN'	TERPOLATED	AND COMP	UTED VALUE	S		
DE	0	11.38	SAL 31.53 31.74 31.85 31.89	24.03	388.8	•000		
WE	ATHER	F	9 W BAR 29• DRY 52 WE	74 W	AUG 1940 IND W 4	SEA	3 GCT W 2	
				ERVED VA				
DEI	0 5 10 20 30	11.49 11.45 11.35 7.85 7.80	SAL 30.91 30.91	51G-T 23.53 23.54 23.56 24.83 24.85	OXY •615 •640 •637 •531	PHOS	NIT •00 •00 •00 •00	8 12 10
		IN	TERPOLATED	AND COMP	UTED VALUE	5		
DE	0 10 20	TEMP 11.49 11.35 7.85 7.80	30.91 30.91 31.83	24.83		△D •000 •044 •081 •112		

WEATHER	160-48 BC Z TURE D	BAR 29	.75 W	AUG 1940 IND WNW 5 DEPT	SEA		
		08	SERVED VA	LUES			
0 10 15 20	11.99 11.83 10.10 9.54	SAL 30.66 30.68 31.06 31.20 31.26	23.25 23.29 23.89 24.09	•547 •523 •509	PHOS	NIT •00 •00 •00 •01 •02	9 7 12 13
	INT	ERPOLATED	AND COMP	UTED VALUE	S		
0 10 20	9.54	30.66 30.68 31.20	23.25 23.29 24.09	10 <sup>5</sup> 6 463.6 459.5 384.0 374.8	△D •000 •046 •088 •126		
			STATION 1	11			
WEATHER	0 Z	PAR 29	.78 W	AUG 1940 IND WNW 4 DEPT	SEA	8 GCT W 1	
		08	SERVED VA	LUES			
0	13.55	SAL 29.72 29.81	22.23		PHOS	NIT •00 •01	51L 6

DEPTH	TEMP	SAL	SIG-T	OXY	PHOS	NIT	SIL
0	13.55	29.72	22.23	•525		•00	6
10	13.09	29.81	22.39	•510		•01	6
15	12-90	29.87	22.47	•508		•01	7
21	12-21	29.88	22.61	.510		•01	10

# INTERPOLATED AND COMPUTED VALUES

DEPTH	TEMP	SAL	SIG-T	105 6	$\Delta D$
0	13.55	29.72	22.23	561.1	.000
10	13.09	29.81	22.39	546.1	• 055
20	12.36	29.88	22.58	528.0	•109

			STATION 1	12			
58-21 N WEATHER TEMPERAT	160-30 C TURE D	W BAR 29 RY 55 WI	.78 W ET 54	AUG 1940 IND WNW 4 DEPT	094 SEA 'H 18	9 GCT W 1	
		OB:	SERVED VA	LUES			
7	11.97	SAL 30.57 30.57 30.57	23.18	.517	PHOS	NIT •00 •00 •00	8
	INT	ERPOLATED	AND COMP	UTED VALUE	Es		
0	11.99		23.18	10 <sup>5</sup> & 470•2 469•9			
58-12 N WEATHER	160-22		STATION 1 05 75 W	13 AUG 1940 IND WNW 3 DEP1	114 SEA	O GCT	
TEMPERAT	TURE D				TH 41		
		OB:	SERVED VA	LUES			
0 10 15 20 30	11.73 11.60 9.53 8.35 8.36	31.35 31.67 31.67	23.38 23.46 24.20 24.63 24.63	•565 •580 •544	0.20	•00 •00 •00 •02	S1L 0 0 2 3 4
	INT	ERPOLATED	AND COMP	UTED VALUE	Es		
DEPTH 0 10	TEMP 11.73 11.60	SAL 31.77 30.84	SIG-T 23.38 23.46	10 <sup>5</sup> 6 450 • 9 443 • 7	△D •000 •045		

24.63 24.63

31.67

20

30

8.35

8.36

331.8 332.0 .084 .117

		STATION 1	.14			
58-03 N 160-16 WEATHER C TEMPERATURE	8 W BAR 29 DRY 50 W	.74 W ET 50	AUG 1940 IIND SW 4 DEPT	133 SEA W H 51	8 GCT NW 3	
	<b>0</b> B	SERVED VA	LUES			
10 11.59 15 8.50	30.70 30.70 31.71	23.33 23.35 24.64 24.77	.506 .570 .506 .510	PHOS 0•17 0•17 0•10 0•22 0•20 0•40	•00 •01 •01	51L 1 1 2 3 3 4
IN <sup>1</sup>	rERPOLATED	AND COMP	PUTED VALUE	S		
DEPTH TEMP 0 11.69 10 11.59 20 3.21 30 8.18	31.82	24.77	318.7	.084		
		STATION I	115			
57-54 N 160-0 WEATHER C Z TEMPERATURE	BAR 29	.72 V	VIND SW 6	SEA W	7 GCT INW 4	
	OB	SERVED V	ALUES			
10 10.93 15 8.59 20 8.31 30 8.32	31.27 31.29	23.91 23.93 24.65 24.77 24.76	.626 .630 .526 .496	0 • 0 8 0 • 0 8 0 • 1 8 0 • 2 0 0 • 2 0	•00 •01 •01 •02 •03	2 8 10
IN	TERPOLATED	AND COM	PUTED VALUE	S		
DEPTH TEMP 0 10.94 10 10.93 20 8.31 30 8.32	SAL 31.27 31.29 31.83 31.83	SIG-T 23.91 23.93 24.77 24.76	10 <sup>5</sup> & 400.7 399.2 319.3 319.6	△D •000 •040 •076 •108		

		ST	ATION 116			
WEATHER	O Z	BAR 29.6	7 WIA	UG 1940 ID SW 6 DEPTH	SEA WNW	GCT V 4
		OBSE	RVED VALU	IES .		
10 15 20 30	9.68 9.59 8.94 8.68	31.69 31.71 31.78 31.80	24.45 24.48 24.63 24.69 24.72	.610 .626 .566	0.10 0.10 0.15 0.18 0.25	.00 1 .01 8 .01 10
	INTER	OLATED A	ND COMPUT	ED VALUES		
0 10	9.68 3 9.59 3	31.69	24.45	10 <sup>5</sup> 6 349 • 5 346 • 8 326 • 8 323 • 7	.000	
57-36 N	159-50 W		ATION 117	UG 1940	1940	GCT
TEMPERATU	RE DRY	51 WET	50 WIN	DEPTH	55A SV	4
		OBSE	RVED VALU	IES		
10 15 20 35	9.91 8.63 8.59 8.61 8.60	31.65 31.76 31.78 31.80	24.38 24.66	.591 .540 .553 .554	0.28 0.31 0.40 0.39	NIT SIL •00 4 •01 4 •01 5 •01 5 •01 5 •01 6
	INTERF	POLATED A	ND COMPUT	ED VALUES		
0 10 20 30	9.91 3 8.63 3 8.61 3	31.65 31.76	24.66 24.70 24.70	356.0 328.9	△D •000 •034 •067 •100 •165	

	317	1101 110		
	42 W PAR 29.45 DRY 52 WET	WIND.	1940 2 SSE 4 SE/ DEPTH 58	2153 GCT 5W 4
	OBSEF	RVED VALUES		
25 7.68 40 7.67	31.51 31.51	24.19 .50 24.19 .50 24.51 .50 24.70 .50 24.71 .50 24.73 .50	64 0.24 62 0.21 63 0.28 42 0.44 40 0.44	•00 1 •00 2 •00 3 •02 6 •02 6 •01 6
I	NTERPOLATED AN	ND COMPUTED	VALUES	
0 10.40 10 8.83 20 7.69	SAL 31.51 31.60 31.64 31.66	24.19 374 24.51 341 24.71 325	4.1 .000 3.7 .036 5.0 .069	
	51/	ATION 119		
57-18 N 159- WEATHER R TEMPERATURE	34 W BAR 2914 DRY 52 WET	2 WIND	1940 S 6 SE/	2337 GCT A SW 4
	OBSE	RVED VALUES		
0 10.43 10 10.41 15 9.60 20 9.37 30 6.93 40 6.83 50 6.81	31.53 31.60 31.64 31.69 31.69	24.17 .6 24.20 .5 24.39 .5 24.46 .5 24.85 .5 24.86 .5	32 0.16 59 0.20 55 0.18 41 0.20 26 0.58 27 0.60 29 0.70	•01 0 •01 0 •00 0 •00 1 •08 12 •08 13
			0 <sup>5</sup> δ ΔD	
DEPTH TEMP 0 10.43 10 10.41 20 9.37	31.49 31.53	24.17 37 24.20 37	6.1 .000 3.0 .037 8.8 .073	

	S	TATION 1	20			
57-09 N 159- WEATHER R TEMPERATURE	26 W PAR 29. DRY 52 WE	06 35 W T 52	AUG 1940 IND SSE 6 DEPT	014 SEA H 57	5 GCT SW 5	
	OBS	ERVED VA	LUES			
10 10.71 15 10.69	31.56 31.62 31.62 31.64 31.65	24.22 24.22 24.29 24.75	•547 •528 •538 •536	0.03 0.03 0.10 0.10		SIL 1 1 2 2 10 11
It	NTERPOLATED	AND COMP	UTED VALUE	S		
20 10.38	31.56 31.62 31.64 31.65	24.17 24.22 24.29 24.75	364.5	•074 •108		
57-00 N 159-		TATION 1		025	2 661	
WEATHER C TEMPERATURE	BAR 29.	30 W	IND WSW 7	SEA H 39	SW 6	
	OBS	ERVED VA	LUES			
10 10.57 15 10.50 20 10.49	31.27 31.33 31.33	23.97 24.02 24.03 24.03	•535 •541 •535 •533		NIT •00 •00 •01 •02 •02	SIL 5 3 4 4
II	NTERPOLATED	AND COMP	UTED VALUE	5		
DEPTH TEMP 0 10.60 10 10.57 20 10.49 30 10.17	31.27 31.33 31.33			△D •000 •039 •078 •116		

56-52 N WEATHER TEMPERA	159-10 C TURE D	W BAR 29 RY 52 W	06 •33 W ET 52	AUG 1940 IND WSW 7 DEPT	05: SEA H 28	38 GCT SW 6	
		OB	SERVED VA	LUES			
0	10.83	SAL 31.20 31.20 31.24	23.87	0XY •543 •538 •538	PHOS 0.26 0.26 0.32	•00	SIL 1 2 2
	INT	ERPOLATED	AND COMP	UTED VALUE	S		
0 10	10.83	31.20 31.20	23.87 23.88	10 <sup>5</sup> 6 404.0 403.9 401.3	•000 •040		
			STATION 1	23			
57-13 N WEATHER TEMPERA	158-30 O TURE DI	W BAR 29 RY 50 W	08 •66 W ET 48	AUG 1940 IND NW 4 DEPT	17: SEA 1 H 17	34 GCT NNW 5	
		ОВ	SERVED VA	LUES			
0	11.20	31.04	23.69	OXY •523 •522	0.57	•00	10
	INT	ERPOLATED	AND COMP	UTED VALUE	S		
				105 8			

23.69

11.20

0

31.04

421.5

:000

			STATION	124			
57-40 N WEATHER TEMPERAT	158-52 C Q URE D	PAR 29 RY 49 W	•55 ET 48	8 AUG 1940 WIND WNW 5 DEPTH	21: SEA H 49	37 GCT W 4	
		OB.	SERVED V	ALUES			
0 10 20 30	8.98 8.99 9.00		24.52 24.52 24.52	•572 •573 •572 •572	PHOS 0 • 40 0 • 50 0 • 43 0 • 35 0 • 42	NIT •00 •00 •00 •00	SIL 9 2 2 1
	INT	ERPOLATED	AND COM	PUTED VALUE	s		
0 10 20	TEMP 9.01 8.98 8.99 9.00	31.64 31.64 31.65	24.51 24.52 24.52	10 <sup>5</sup> 8 343 • 1 342 • 9 342 • 4 342 • 7	•034 •068		
			STATION	125			
58-06 N WEATHER TEMPERAT	159-19 C URE D	BAR 29	•44 ET 48	9 AUG 1940 WIND NNW 4 DEPTI	02: 5EA H 43	23 GCT W 3	
		ОВ	SERVED V	ALUES			
0 10 15	9.98 9.78 9.72 9.69 9.71	31.17 31.18 31.18 31.20	23.99 24.02 24.04 24.05 24.06	•578 •578 •569	PHOS 0.45 0.40 0.48 0.43 0.45	NIT •00 •00 •00 •01	SIL 1 3 3 3
DEPTH				10 <sup>5</sup> 6	ΔD		
0	9-98 9 <b>.7</b> 8	31.17 31.17	23.99 24.02	392.7	•000 •039		

31.19

20

30

9.69

9.68

24.05 24.06

387.8

387.1

.078

WEATHER	C	W RAR 29 RY 52 WI	.69 W	AUG 1940 IND WNW 3 DEPT	SEA W		
		OB:	SERVED VA	LUES			
45 60	7.94 7.92 7.92 7.94 7.95 7.85 7.81 7.62 6.33	32.32 32.29 32.30 32.30 32.30 32.32 32.34 32.41 32.75	25.20 25.18 25.19 25.19 25.22 25.22 25.24 25.32 25.76	•543 •541 •533 •466	0.64 0.66 0.64 0.65 0.64 0.66 0.67	•12 •13 •15 •15 •12 •10	20 20 20 22 24 22 22 25
				UTED VALUE			
DEPTH 0 10 20 30 50	7.94 7.92 7.95	32.32 32.30 32.30	25.2° 25.19 25.19	10 <sup>5</sup> & 277 • 4 278 • 8 279 • 3 276 • 6 276 • 6	•000 •028 •056		
54-07 N	166-16	W	STATION 1	27 AUG 1940 IND WNW 4	035 SEA W	38 GCT	
TEMPERAT	URE DI	RY 47 WI	ET 47	DEPT	н 87		
		OB:	SERVED VA	LUES			
DEPTH 0 10 20 30 60 80	7.78 7.76 7.77 7.78 7.77	32.34 32.34 32.34 32.34 32.36	25 • 23 25 • 24 25 • 24 25 • 24 25 • 26	- 540	0.62 0.64 0.68 0.68 0.74	•14 •15 •15 •10 •08	20 20 22 23 24
	INT	ERPOLATED	AND COMP	UTED VALUE	S		
DEPTH 0 10 20 30 50	7.78	SAL 32.32 32.34 32.34 32.35 32.35	25 • 24 25 • 24	275 • 2 273 • 6 273 • 9 274 • 2 273 • 7	△D •000 •027 •054 •081 •136 •204		

			STATION :	128			
54-10 N WEATHER TEMPERAT	166-10 0 URE D	W PAR 29 RY 47 W	•71 V ET 47	S AUG 1940 VIND WNW 6 DEPT	052 SEA W H 93	9 GCT NW 5	
		08	SERVED VA	ALUES			
0 10 20 30 60	7.90 7.89 7.92 7.93 7.93	32.32 32.32 32.32 32.32 32.32	25.21 25.21 25.21 25.20 25.20	OXY •551 •550 •551 •549 •550 •599	0.65 0.65	•10 •12 •12 •15 •15	20 20 19 20 20
	INT	ERPOLATED	AND COMP	PUTED VALUE	\$		
0 10 20 30 50	7.90 7.89 7.92 7.93 7.96	32.32 32.32 32.32 32.32 32.31	25.21 25.21 25.20 25.19	10 <sup>5</sup> 6 276.9 276.9 277.4 277.7 279.2 275.2	•056 •084 •140		
			STATION :	129			
54-14 N WEATHER TEMPERAT	166-03 O URE D	W BAR 29 RY 47 W	.71 10 ET 47	S AUG 1940 WIND W 5 DEPT	073 SEA H 105	O GCT	
		08	SERVED V	ALUES			
0 8 23	7.96 7.91 7.92 7.93	32.39 32.45 32.57	25.24 25.26 25.31	•557 •559 •548 •560 •560		•13 •12 •15	20 20 18
	INT	ERPOLATED	AND COM	PUTED VALUE	S		
DEPTH 0 10 20 30 50	TEMP 7.96 7.91 7.92 7.94 7.92	SAL 32.36 32.36 32.38 32.40 32.46	51G-T 25 • 23 25 • 24 25 • 25 25 • 27 25 • 32	274•1 273•0	ΔD •000 •027 •054 •081 •135		

25.43

255.8

.161

7.71

32.57

75

WEATHER	0 M	BAR 29	.71 W	AUG 1940 IND W 5 DEPT	SEA	4 GCT W 4	
		083	SERVED VA	LUES			
0 10 25 50 75	8.09 8.05 8.16 7.82 7.59	32.50 32.48 32.52 32.52	25.32 25.31 25.33 25.38 25.50	•575 •564 •565		•11 •14 •12 •12 •13	20 20 20 20 20
	INT	ERPOLATED	AND COMP	UTED VALUE	S		
0 10 20 30 50	8.09 8.05 8.15 8.08 7.82	32.50 32.48 32.51 32.51 32.52	25.32 25.31 25.32 25.33 25.38	10 <sup>5</sup> 6 266 • 1 267 • 1 266 • 5 265 • 6 261 • 6 250 • 7	.000 .027 .054 .081 .134		
54-17 N	165-49		STATION 1	31 AUG 1940 IND W 5	104	8 GCT	
WEATHER TEMPERAT	URE DI	BAR 29 RY 4 <b>7</b> WI	•69 W ET 47	IND W 5 DEPT	SEA H 92	W 4	
		08	SERVED VA	LUES			
0 10 25 50	7.87 7.85 7.80 7.70	32.32 32.34 32.38 32.43	25.21 25.23 25.27 25.32 25.37	•545 •542	1.00 1.02 1.00 1.00	•14 •15 •12 •12	25 20 22 20 24
	INT	ERPOLATED	AND COMP	UTED VALUE	S		
0 10 20 30 50	7.87 7.85 7.82 7.79 7.70	SAL 32.32 32.34 32.37 32.39 32.43 32.48	25 • 21 25 • 23 25 • 26 25 • 28 25 • 32	276.4 274.8 272.3 270.6 266.7	0130		

			STATION 1	. 32			
WEATHER	CP	SAR 29	.66 N	AUG 1940 IIND W 4 DEPTH	SEA	O GCT	
		08	SERVED VA	LUES			
0 10 20 40 60	7.89 7.87 7.89 7.94 7.94	32.41 32.41 32.43 32.45 32.50	25.28 25.28 25.30 25.30 25.34	OXY •564 •562 •564 •567 •575	0.92 0.92 0.95 0.95 0.95	•12 •12 •11 •10 •12	18 18 17 16
	INT	ERPOLATED	AND COMP	UTED VALUES			
10 20	7.87 7.89	32.41	25.28 25.30	10 <sup>5</sup> 6 270.0 269.9 268.8 268.6 267.5 259.2	•027 •054		
			STATION 1				
54-20 N WEATHER TEMPERATE	165-32 0 D URE D	W BAR 29 RY 47 W	163 W ET 47	AUG 1940 IND WSW 4 DEPTH	142 SEA 127	O GCT W 4	
		OB:	SERVED VA	LUES			
10 40	8.23 7.61	32.36 32.57	25.19 25.45	OXY •565 •558 •536 •525 •518	0.92 1.05	•10 •12	18 20
	INT	ERPOLATED	AND COMP	UTED VALUES			
DEPTH 0 10 20 30 50 75	TEMP 8.25 8.23 7.99 7.78 7.48 7.26	SAL 32.38 32.36 32.46 32.53 32.57	SIG-T 25.20 25.19 25.31 25.39 25.46 25.40	10 <sup>5</sup> & 277.2 278.6 268.0 260.0 253.3 250.1	△D •000 •028 •055 •081 •132 •157		

WEATHER	0 D	BAR 29	.62 h	AUG 1940 VIND W 4 DEPTH	SEA	W 4	
		08	SERVED VA	LUES			
0 20 40 60 80	8-11 7-81 7-58 7-00 6-72	32.30 32.38 32.45 32.61	25.16 25.27 25.36 25.56 25.65	•495	0.93 0.97 1.08 1.15 1.30	•10 •12 •12 •13 •12	22 26 31 31
	INT	ERPOLATED	AND COMP	THE VALUES	5		
0 10 20 30 50 75	8.11 7.95 7.81 7.74 7.25 6.78	32.34 32.38 32.40 32.54 32.67	25.16 25.22 25.27 25.29 25.47 25.64	10 <sup>5</sup> & 281.2 276.2 271.4 269.1 252.5 237.1 233.7	.000 .028 .055 .082 .134		
			STATION 1	35			
54-24 N WEATHER TEMPERAT	165-22 O URE D	W BAR 29 RY 48 W	16 •60 W ET 48	AUG 1940 VIND NW 3 DEPTH	17: SEA H 166	52 GCT SW 2	
		08	SERVED VA	LUES			
DEPTH	TEMP	SAI	C1C -	<b>6</b> W W		ALTT	SIL
30 60	8.17 7.82	32.38 32.45 32.61 32.70	25.22 25.32 25.60 25.71	•578	PHOS 0.84 0.83 0.96 1.30	•28 •25	20 20 30
30 60 90 120	8.17 7.82 6.72 6.39 5.97	32.38 32.45 32.61 32.70 32.88	25.22 25.32 25.60 25.71 25.91	•552 •543 •497 •484	0.84 0.83 0.96 1.30 1.30	•28 •25 •30 •01 •30	19 20 20

	5	STATION 1	36			
54-26 N 165- WEATHER C D 2 TEMPERATURE	Z BAR 29	56 W	AUG 1940 IND S 2 DEPT	SEA W	5 GCT SW 1	
	085	ERVED VA	LUES			
15 7.94 35 7.96 55 7.97 75 7.58	31.85	24.77 24.99 25.03 25.03 25.23	•553 •539 •538 •538	0.68 0.84 0.74 0.78 0.87	•29 •38 •36 •41 •58	15 20 20 20 22
1	NTERPOLATED	AND COMP	UTED VALUE	\$		
10 8.05 20 7.95 30 7.96 50 8.00 75 7.58	SAL 31.85 32.00 32.07 32.09 32.08 32.29 32.55	24.77 24.94 25.01 25.02 25.01 25.22	318.8 302.9 296.5 295.2 296.8 275.8	.000 .031 .061 .091 .150		
		STATION 1				
54-28 N 165- WEATHER C D Z TEMPERATURE	BAR 29.	56 W	IND 5-2	SEA W	7 GCT SW 1	
	OBS	ERVED VA	LUES			
25 8.11 40 8.11 55 8.06	31.74 31.76 31.83	24.69 24.71 24.79 24.79 24.83	•534 •533 •528 •523 •522	0.66 0.65 0.78 0.78 0.82	•21 •20 •24 •24	13 13 19 20 20
I	NTERPOLATED	AND COMP	JTED VALUES	5		
10 <b>8.3</b> 0 20 8.15	31.74 31.76 31.81 31.83	24.79	318.6	△D •000 •033 •065 •097 •160		

WEATHER	0 C	W BAR 29 RY 48 W	•52	S AUG 1940 WIND WSW 1 DEPTH	SEA W	O GCT SW 1	
		08	SERVED V	ALUES			
25 40	8.25 8.23 8.20	SAL 31.78 31.78 31.76 31.78 31.78	24.72 24.74	•530 •531 •521 •522		•22 •22 •23 •22 •22	SIL 13 20 20 21 16 21
	INT	ERPOLATED	AND COM	PUTED VALUES	,		
0 10 20 30	8 · 29 8 · 24 8 · 25 8 · 24	31.78 31.78 31.76 31.77	24 • 73 24 • 72 24 • 73	10 <sup>5</sup> 6 322 • 4 321 • 9 323 • 7 322 • 9 322 • 8	.032 .064 .096		
			STATION :	139			
54-22 N WEATHER TEMPERAT	165-05 ORFQ URE DE	W BAR 29 RY 49 W	.49 V ET 49	7 AUG 1940 VIND WSW 7 DEPTH	012 SEA W 129	O GCT SW 5	
		08	SERVED V	ALUES			
0 25 50 <b>75</b>	8 - 38 7 - 97 7 - 27 6 - 02 5 - 91	32.74	24.72 25.02 25.38 25.79	.538 .521 .517 .473	1.21	• 25 • 26 • 32	16 16 28
	INTE	ERPOLATED	AND COMP	PUTED VALUES			
DEPTH 0 10 20 30 50 75 100	TEMP 8.38 8.25 8.08 7.87 7.27 6.02 5.91	SAL 31.78 31.90 32.03 32.16 32.43 32.74 32.77	SIG-T 24.72 24.83 24.96 25.09 25.38 25.79 25.83	10 <sup>5</sup> & 323.7 313.1 301.2 288.8 260.9 222.5 219.2	△D .000 .032 .063 .093 .148 .208 .263		

		STATION	140		
54-16 N WEATHER O TEMPERATUR	165-16 W ORFQ BAR RE DRY 49	29.47 WET 48	17 AUG 1940 WIND WSW 4 DEPTH	0340 GCT SEA WSW 1 73	
		OBSERVED	VALUES		
20	7.72 32.25 7.75 32.27 7.77 32.95	25.18 25.19 25.70	•533 •529 •533	PHOS NIT 1.15 .32 1.06 .32 1.18 .34 1.08 .32	27 27 24
10 20 30	7.69 32.25 7.70 32.25 7.72 32.25	25.18 25.18 25.18 25.18 25.14	284.0	.000 .028 .056	
			17 AUG 1940		
	RE DRY 50		WIND CALM DEPTH	SEA SW 1	
		OBSERVED	VALUES		
0 15 30 45		25.15 7 25.18 9 25.19 9 25.19			26 24 24
	INTERPOLA	TED AND CO	MPUTED VALUES		
0 10 20 30	TEMP SAL 7.84 32.2 7.81 32.2 7.81 32.2 7.83 32.2 7.90 32.2	25.15 5 25.17 8 25.19 9 25.19	282.7 280.2 278.9 278.6	△D •000 •028 •056 •084 •140	

WEATHER	165-58 C F Q Ture D	BAR 29 RY 48 W	•64 1 ET 48	7 AUG 1940 WIND W 4 DEPT	223 SEA H 82	SW 1	
		<b>0</b> B	SERVED V	ALUES			
	7 - 83 7 - 80		25.18 25.20	OXY •549 •545 •545		•26 •21	19 23
45	7 - 85 7 - 85 7 - 82	32.27 32.29 32.29	25.18 25.19 25.20	•542 •549 •542	0.94 0.93 0.90	•28	21
	INT	ERPOLATED	AND COMP	PUTED VALUE	S		
0 10 20	7.83 7.81 7.79	32.27 32.29 32.29	25 • 18 25 • 20 25 • 20	10 <sup>5</sup> & 279.6 278.0 277.9 278.2 279.9 279.1	•000 •028 •056		
			STATION 1				
WEATHER	OFQ	BAR 29 RY 48 W	.68 4	B AUG 1940 VIND W 4 DEPT	SEA	W 5	
		08:	SERVED VA	LUES			
0 15 30	7.88 7.77 7.79	32.29 32.29 32.29	25.19 25.20 25.20	•544	1.03 1.04 1.13	• 2 4 • 2 2	18 18
	INT	ERPOLATED	AND COMP	PUTED VALUE	S		
DEPTH 0 10 20 30 50 75	TEMP 7.88 7.79 7.78 7.79 7.69 7.22	SAL 32.29 32.29 32.28 32.29 32.40 32.54	25.19 25.20 25.30	278 • 8 277 • 7 278 • 5 278 • 0 268 • 8	△D •000 •028 •056 •084 •139 •204		

			STATION				
54-23 N WEATHER TEMPERATE	164-42 C URE D	PAR 29	•46 ET 56	3 AUG 1940 WIND NNW 1 DEPTH	05 SEA 20	18 GCT ESE 2	
		08	SERVED V	ALUES			
0 5 10	9.64 9.61 9.60	SAL 31.20 31.20 31.20 31.20	24.07 24.08 24.08		1.04 0.98 0.85	NIT •12 •08 •11 •11	51L 5 5 7
	INT	ERPOLATED	AND COM	PUTED VALUES			
DEPTH 0 10	TEMP 9.64 9.60	31.20	24.07		△D •000 •039		
			STATION	145			
				3 AUG 1940			
WEATHER	CZ		•51	3 AUG 1940 WIND NE 4 DEPTH	SEA		
WEATHER	CZ	BAR 29 RY 59 W	•51	WIND NE 4 DEPTH	SEA		
WEATHER TEMPERATE DEPTH 0 10 20 35 50 65	C Z JRE D TEMP 9.66 9.63 9.62 8.70 8.01	BAR 29 RY 59 W OR SAL 31.31 31.31 31.33 31.53 31.62 31.82	51 ET 55 SERVED V. SIG-T 24.15 24.16 24.17 24.47 24.64 24.91	OXY  556  553  555	SEA 87 PHOS 0.62 0.55 0.58 0.96 1.14 1.20	ESE 1	SIL 9 4 5 13 18 22 25
WEATHER TEMPERATE DEPTH 0 10 20 35 50 65	TEMP 9.66 9.63 9.62 8.70 8.01 7.22 7.20	BAR 29 RY 59 W OR SAL 31.31 31.33 31.53 31.62 31.82 31.96	51 ET 55 SERVED V. SIG-T 24.15 24.16 24.17 24.47 24.64 24.91 25.02	OXY  .556  .553  .555  .518  .497  .491	SEA 87 PHOS 0.62 0.55 0.58 0.96 1.14 1.20	NIT •11 •07 •11 •28 •28 •28	9 4 5 13 18 22

WEATHER TEMPER	TURE D	9AR 29 RY 53 W	.47 W ET 53	AUG 1940 IND N 5 DEPT	SEA E	SE 4	
		OB	SERVED VA	LUES			
	10.09 10.03 9.48 8.35 7.46 6.86 6.70	31.47 31.51 31.69 31.78 31.91 32.14	24.48 24.72	.577 .566 .576 .520 .487	0.90 1.20 1.42 1.34	NIT •00 •00 •02 •28 •26 •32 •32 •36	2 1 2 2 2 2 5 2,7
	INT	ERPOLATED	AND COMP	PUTED VALUE	S		
0 10 20 30 50 75	10-09 10.03 9.73 9.08 7.72 6.78	31.47 31.51	24 • 21 24 • 25 24 • 40 24 • 56 24 • 87 25 • 30	269.1	.000 .037 .073 .108 .173		
			STATION 1	47			
WEATHER	R C	BAR 29	.52 W	B AUG 1940 VIND NW 5 DEP1	SEA		
		08	SERVED VA	LUES			
	10.15 10.15 9.52 7.77 7.04	SAL 31.47 31.51 31.56 31.89 32.14 32.29	24.20 24.23 24.37 24.89 25.19	•564 •545 •505 •491			SIL 1 1 1 2 2 2 3 3
	INT	ERPOLATED	AND COMP	UTED VALUE	S		
DEPTH 0 10 20 30 50 75	TEMP 10 15 10.15 9-80 8.99 7.57 6.74	SAL 31.47 31.51 31.65 31.65 31.95 32.29	SIG-T 24 • 20 24 • 25 24 • 29 24 • 52 24 • 97 25 • 34	10 <sup>5</sup> & 373 & 1 370 & 3 364 & 3 342 & 6 300 & 7 264 & 9	△D •000 •037 •074 •109 •173 •244		

		STATION 148				
WEATHER	63-39 W BC BAR 2 E DRY 58	9.53 WIN	ID CALM	SEA S	F GCT SE 1	
	O	BSERVED VALU	IES			
0 9 20 10 40 8 50 7 90 7	-87 31-60	24.26 24.25 24.50 24.71 24.81	•580 •578 •530 •495 •489	PHOS 0.22 0.21 0.65 0.80 1.02 1.18	•00 •00 •23 •37	24
		D AND COMPUT				
10 10 20 10 30 9 50 8 75 7	98 31.51 14 31.50 01 31.51	24 • 22 24 • 25 24 • 38 24 • 63 24 • 71	367.5 370.9 368.3 355.8 333.0 325.2	.000 .037 .074 .110 .179		
		STATION 149	•			
WEATHER	63-21 W BC BAP 2 E DRY 55	9.57 WIN	AUG 1940 ND NNW 3 DEPTH	SEA	2 GCT N 2	
	C	PSERVED VALL	JES			
0 10 20 9 40 9 60 8 90 7	.74 31.67 58 31.89	24.16 24.19 24.38 24.58 24.92	•561 •556 •554	0 • 42 0 • 5 6 0 • 6 3	•00 •02 •14	51L 7 5 11 16 26 39
		D AND COMPUS	PED MALLIES			
	INTERPOLATE	D AND COMPUT	ED VALUES			

54-37 N WEATHER TEMPERAT	BC	W BAR 29 RY <b>55</b> W	.59 W	AUG 1940 IND NNW 3 DEPT	SEA	D5 GCT NW 2	
		<b>0</b> B	SERVED VA	LUES			
0 15 30	9 • <b>8 9</b> 9 • <b>8 2</b> 8 7 4	31.27	24.08 24.11 24.31	OXY •543 •539 •499 •491 •482	0.57	•10 •07 •36	10 11 13 18
	INT	ERPOLATED	AND COMP	TED VALUE	S		
0 10 20 30	9:89 9:96 9:37 8:74	31.27 31.28 31.30 31.33	24.08 24.08 24.19 24.31	10 <sup>5</sup> & 383.9 384.4 374.1 362.7 354.8	•113		
WEATHER	0 Z	W	.64 W	51 AUG 1940 IND NW 4 DEPT	SEA		
			SERVED VA				
0 15 30 55		31.27 31.33	24.08	•561 •557 •503	PHOS 0.41 0.45 0.45 0.97 1.22	•05 •07 •08 •35	7 8 5 20
	INT	ERPOLATED	AND COMP	UTED VALUE	Es		
DEPTH 0 10 20 30 50 75	TEMP 9.91 9.80 9.83 9.71 8.13 7-23	SAL 31.27 31.32 31.33 31.33	24.14	10 <sup>5</sup> & 384 • 2 378 • 9 378 • 6 376 • 7	ΔD, •000 •038 •076 •114		

			STATION 1	152			
54-51 N WEATHER TEMPERATE	162-40 C Z URE DR	W BAR 29 Y 54 W	.67 V ET 53	AUG 1940 VIND NW 2 DEP1	000 SEA TH 40	NW 1	
		<b>0</b> B	SERVED VA	ALUES			
0 10 20	10,46 10 09 9.86	31.08 31.11 31.17	23.84 23.93 24.01	OXY • 545 • 550 • 535 • 528	0.50 0.63 0.78	•01 •05 •15	6 5 11
	INTE	RPOLATED	AND COMP	PUTED VALUE	S		
10	10.09	31.11	23.93	10 <sup>5</sup> & 406 • 9 399 • 0 391 • 2 389 • 2	•040		
54-58 N	162-27		STATION 1	L53 AUG 1940 VIND NW 4	01!	56 GCT	
WEATHER TEMPERATI	C Ž URE DR	BAR 29 Y 57 W	.68 W ET 55	VIND NW 4 DEP1	S <b>EA</b> T <b>H 55</b>	NW 1	
		ОВ	SERVED VA	LUES			
0 10 20 30 40	10.27 10.05 9.28 8.84 8.77	31.13 31.13 31.29 31.33 31.38	23.95 23.95 24.20 24.30 24.35	•303	0.50 0.75 0.96 0.98	•14 •15 •38 •61	11 11 14 14 20
	INTE	RPOLATED	AND COMP	UTED VALUE	Es		
DEPTH			SIG-T	1056	ΔD		

23.95

24.27

24.30

24.36

400.2

396.9

373.5

364.2

358.5

.000

.040

.079

.116

.188

0

10

20

30

50

10.27

9.28

8.84

8.68

10.05

31.13

31.13

31.29

31.33

55-00 N WEATHER TEMPERAT	162-18 C Z TURE D	BAR 294 RY 57 WE	24 68 W ET 55	AUG 1940 IND NW 4 DEPTH	031 SEA + 57	8 GCT NW 1	
		083	SERVED VA	LUES			
0 10 20 30 40	9.92 9.54 8.93	31.11 31.17 31.27 31.33 31.40 31.44	23.82 23.93 24.08 24.19 24.34	• 571 • 570 • 551 • 531 • 486	0.76 0.83	•01 •02 •08 •15 •44	SIL 5 9 10 8 13
	INT	ERPOLATED	AND COMP	UTED VALUES	5		
0	10.76	31.17	23 • 82 23 • 93	409.6	•040		
		9	STATION 1	55			
55-01 N WEATHER TEMPERAT			.71 W ET 57	AUG 1940 IND NNW 3 DEPTH	044 SEA H 95	O GCT	
		08	SERVED VA	LUES			
0 15 30 50 70	10.74 10.22 10.09 9.87 8.88	SAL 31.17 31.17 31.17 31.22 31.40 31.51	23.87 23.95 23.97 24.05 24.34	.562 .547 .533 .522	PHOS 0.25 0.30 0.37 0.38 0.70 1.10	•12	12 8 10
	INT	ERPOLATED	AND COMP	UTED VALUES	5		
0 10 20 30 50	10.74 10.35 10.18	31.17 31.17 31.17 31.22	23.93 23.96 23.97 24.05		ΔD •000 •040 •080 •120 •198 •291		

			STATION 1	56			
55-02 N WEATHER TEMPERAT	161-56 BC Z TURE DE	W BAR 29 RY 59 W	•75 W ET 56	AUG 1940 IND NNW 2 DEPT	064 SEA TH 17	O GCT	
		ОВ	SERVED VA	LUES			
DEPTH 0 7 14				.527	PHOS 0 • 30 0 • 35 0 • 35	•01	
	INTE	ERPOLATED	AND COMP	UTED VALUE	S		
DEPTH 0 10	10.37	30.72	23.58	10 <sup>5</sup> & 432 • 2 404 • 9	•000		
			STATION 1	57			
WEATHER	BC Z	W BAR 29 RY 56 W	.76 W	AUG 1940 IND WNW 2 DEPT	SEA	O GCT	
		08	SERVED VA	LUES			
0 15	10.19 9.87	30.75 30.99 31.04	SIG-T 23.63 23.87 23.94 24.02	•518	PHOS 0•38 0•43 0•45 0•75	NIT •02 •03 •08 •23	SIL 12 12 18 19
	INTE	ERPOLATED	AND COMP	UTED VALUE	ES		
0 10 20		31.75 31.01		410.3	△D •000 •042 •083		

23.94

402 • 1 397 • 9

.083 .123

31.01

30

55-08 N WEATHER TEMPERAT	161-5 BC Z TURE	5 W BAR 29 DRY 55 W	.79 V	AUG 1940 VIND NW 2 DEPT	095 SEA H 44	O GCT CALM	
			SERVED VA				
0 10 25	10.74 10.41 10.17	30.72	22.81 23.57 23.79	•575 •563 •549	0.25	•00 •00 •01	SIL 14 6 8 12
	IN	TERPOLATED	AND COMP	PUTED VALUE	S		
0 10 20	10.74 10.41 10.27	29.81 30.72 30.89	22.81 23.57 23.73	10 <sup>5</sup> 6 505.5 433.0 418.3 407.8	•000 •047 •090		
EE 12 A	141 6		STATION :	159 + AUG 1940	110	2 557	
WEATHER	BC Z	BAR 29 DRY 51 W	.80 V	VIND CALM DEPT	SEA	CALM	
		08	SERVED VA	LUES			
0 10 25 50 75	10.86 10.17 10.22	28.75 30.75 30.88 31.27 31.42	21.97 23.63 23.73 24.31	•556 •550 •477	0.23 0.25 0.25 0.75 1.15	• 0 0 • 0 0	SIL 22 1 5 19 27 34
	IN	TERPOLATED	AND COMP	PUTED VALUE	S		
DEPTH 0 10 20 30 50 75 100	TEMP 10.86 10.17 10.30 9.79 8.40 7.42 6.85	SAL 28.75 30.75 30.83 30.98 31.27 31.42	SIG-T 21.97 23.63 23.68 23.88 24.31 24.57 24.68	427.0 423.3 404.3 362.7	ΔD •000 •051 •094 •135 •212 •300 •383		

STATION 160							
WEATHER	BC Z	W BAR 29 RY 51 W	.79 W	AUG 1940 IND NE 1 DEPT	134 SEA H 110	NE 1	
		<b>O</b> B:	SERVED VA	LUES			
0 10 25 50	10.41 10.41 9.61 8.03	31.26 31.46	23.91 23.91 24.12 24.52	•579 •579 •565 •491 •448		•01 •00 •08 •50 •23	SIL 3 2 2 21 24 42
	INT	ERPOLATED	AND COMP	UTED VALUE	S		
0 10 20 30 50	10.41 10.41 9.89 9.25 8.03	31.15 31.15 31.22 31.31 31.46	23.91 23.91 24.05 24.22 24.52	10 <sup>5</sup> & 400.9 401.1 387.9 371.7 342.4 328.1	.000 .040 .079 .117		
		;	STATION 1	61			
WEATHER	BC	BAR 29	.79 W	AUG 1940 IND CALM DEPT	SEA	44 GCT W 1	
		ОВ	SERVED VA	LUES			
0 10 25	10.61 10.59 10.10 9.58	31.49	24.14 24.16	OXY •567 •561 •556 •543 •535	0.26	• 09	
	INT	ERPOLATED	AND COMP	UTED VALUE	Es		
DEPTH 0 10	TEMP 10.61 10.59	SAL 31.49 31.51	SIG-T 24.14 24.16	10 <sup>5</sup> 6 379.0 377.4	△D •000 •038		

24.21

24.27

24.39

372.4

366.7

355.5

.075

.112

.184

20

30

50

10.27

9.90

9 34

31.51

31.51

31.55

			STATION I	.62			
55-21 N WEATHER TEMPERA	161-04 C TURE D	W BAR 29 RY 52 W	24 7.79 W ET 52	AUG 1940 IIND NE 1 DEPT	17: SEA :	<b>33 GCT</b> SSE 1	
		OB	SERVED VA	LUES			
0	10.53	31.35	24.04	OXY •572 •569 •567 •559	0.28	• 02	SIL 8 8 8
	INT	ERPOLATED	AND COMP	UTED VALUE	S		
DEPTH 0 10 20	TEMP 10.53 10.53 10.45	SAL 31.35 31.36 31.42	SIG-T 24e04 24e05 24e11	10 <sup>5</sup> 8 388•1 387•5 381•9	ΔD •000 •039 •077		
			STATION 1	63			
WEATHER	C	BAR 29	.78 W	AUG 1940 IND NE 1 DEPT	SEA	5 GCT CALM	
		ОВ	SERVED VA	LUES			
0 15 30	11.27 10.50 10.20 8.22	30.97 31.44 31.44 31.62	23.62 24.12 24.17 24.61	OXY •575 •561 •558 •504	0.18 0.26 0.36 0.86	•00 •07 •12	7 6 7
DEPTH				10 <sup>5</sup> &			

DEPTH	TEMP	SAL	SIG-T	10 <sup>5</sup> 8	$\Delta D$
0	11.27	30.97	23.62	428.3	.000
-10	10.70	31.34	24.00	391.7	• 041
20	10.51	31.43	24.11	382.2	.080
30	10.20	31.44	24.17	376.7	.118
50	8.22	31.62	24.61	334.1	.189

	STATION 164						
55-24 N 1 WEATHER TEMPERATUR	0	BAR 29.7	/ Wit	AUG 1940 ND NE 1 DEPTH	SEA CA	GCT	
		OBSE	RVED VALU	JE S			
10 10 20 10 30 9 40 9	3.63 3.63 3.41 3.89 3.45	30.50 31.26 31.40 31.49	23.25 23.95 24.10 24.26 24.38		0.56	•00     12       •00     7       •03     7       •14     7	
	INTERF	POLATED A	ND COMPU	TED VALUES			
0 11 10 10 20 10 30 9	27 3 0.63 3 0.41 3	30.50 31.26 31.40 31.49	23.25 23.95 24.10 24.26	10 <sup>5</sup> & 463 • 1 396 • 5 382 • 8 368 • 1 343 • 5	.000 .043 .082		
		51	ATION 16	5			
WEATHER	0	BAR 29.7	'5 WII	AUG 1940 ND ESE 1 DEPTH	SEA CA	GCT ALM	
		OBSE	RVED VAL	JES			
0 10 20 9 40 9 55 8	7.74 7.77 7.36 3.79 3.11	31.33 31.51 31.62 31.76 31.80	23.99 24.29 24.44 24.64 24.77 24.85	.560 .539 .529 .517 .504 .497	0.30 0.53 0.72 0.82 0.98	•01 12 •01 17	
	INTERF	OLATED A	ND COMPU	TED VALUES			
0 10 10 10 20 9 30 9 50 8 75 8	0.74 0.16 0.77 9.61 3.97	31.33 31.43 31.51 31.55 31.72 31.80	24.29	392.9 376.7 364.6 359.3 337.4 319.5	ΔD •000 •038 •075 •111 •181 •263 •342		

	31612	1011 100			
55-14 N 160- WEATHER O P Q TEMPERATURE	04 W BAR 29.71 DRY 53 WET 53	25 AUG 19 WIND SSW	040 0 N 5 SEA DEPTH 73	125 GCT SW 1	
	OBSERVE	D VALUES			
0 10.96 20 9.28 40 7.78	SAL 510 31.82 24. 31.82 24. 31.96 24. 32.09 25.	.545 .61 .507 .94 .468	0.55 0.90	•10 •22 •40	11 13 21
I	NTERPOLATED AND	COMPUTED VA	ALUES		
0 10.96	SAL SIG 31.82 24. 31.80 24. 31.82 24. 31.89 24. 32.02 25.	33 360 3 46 348 4	000		
55-18 N 159-	54 W	ON 167 25 AUG 19	<b>94</b> 0 1	738 GCT	
WEATHER BC Z TEMPERATURE	BAR 29.77 DRY 52 WET 51	WIND NV	V 4 SEA SEPTH 68	NW 3	
	OBSERVE	D VALUES			
0 11.44	SAL SIG 31.87 24. 31.83 24. 32.07 25. 32.10 25.	29 .552	0.05	• 02	17
I	NTERPOLATED AND	COMPUTED VA	LUES		
DEPTH TEMP 0 11.44 10 10.80 20 9.93 30 8.43 50 7.11		29 364.7 36 357.9 51 343.3 87 310.0	.000 .036 .071 .104		

	STATION 168					
55-18 N WEATHER TEMPERATE	159-42 \ BC Z URE DRY	N BAR 29. Y 52 WE	77 W T 51	AUG 1940 IND NW 4 DEPTH	1930 GCT SEA NW 3 118	
		OBS	ERVED VA	LUES		
0 3 20 3 40 60	11.32 10.85 9.28 8.32	31.60 31.91 31.85 31.96	24.42 24.63 24.87	OXY •553 •532 •515 •508 •489 •480	PHOS NIT 0.05 .01 0.25 .14 0.62 .43 0.83 .27 0.98 .09 1.05 .08	13 11 19 24
	INTE	RPOLATED	AND COMP	UTED VALUES		
0 10 20 30 50 75	11.32 11.22 10.85 9.99 8.76 7.84	31.60 31.80 31.91 31.86 31.90 32.05	24.10 24.27 24.42 24.53 24.75 25.01	10 <sup>5</sup> 6 382.6 366.3 352.2 342.2 321.0 297.2 285.9	.000 .037 .073 .108 .174	
		9	TATION 1	69		
55-18 N WEATHER TEMPERATE	159-28 BC BC URE DR	W BAR 29 Y 54 WE	25 78 W T 52	AUG 1940 IND WNW 5 DEPTH	2125 GC1 SEA NW 3 153	•
		овз	ERVED VA	LUES		
20 40	10.33 9.48 8.46	31.69 31.82 31.89 31.98 32.03 32.16	24.34	•527 •521 •510 •497 •491 •487	PHOS NIT 0 • 10 • 09 0 • 07 • 21 0 • 55 • 35 0 • 83 • 40 0 • 95 • 15 1 • 02 • 23 1 • 15 • 03 1 • 30 • 03	13 5 15 0 21 5 26 3 27 3 28
	INTE	RPOLATED	AND COMP	UTED VALUES		
0 1 10 1 20 1 30 50 75	10.74 10.33 9.93 8.92 7.93	31.62 31.65 31.69 31.76 31.85 31.96	24.24 24.34 24.46 24.69 24.92	377.9 369.4 360.0 348.7 327.0	△D •000 •037 •073 •108 •176 •255 •330	

WEATHER	159-18 BC TURE D	W BAR 29 RY 56 WE	79	6 AUG 1940 WIND WNW 5 DEPTH	SEA	4 GCT NW 3	
		08	ERVED V	ALUES			
0 20	11.14 11.42		24.23	•552	PHOS 0•21 0•15 0•70 0•98	NIT •10 •03 •20 •04	SIL 13 4 24 28
	INT	ERPOLATED	AND COM	PUTED VALUES	5		
0 10 20	11-14 11-71 11-42	31.73 31.94 32.05	24.23 24.29 24.43	370.0 364.4 351.5 326.8	.037		
55-02 N WEATHER	159-10 BC		STATION 2	171 6 AUG 1940 WIND WNW 3 DEPTH	023 SEA W	9 GCT INW 1	
TENT ENA	TOKE D		SERVED V		, , ,		
0 20 40	11.39	31.92 31.96 32.16	24.30 24.36	•560 •548 •518		•01 •00 •35	SIL 10 9 15 24 26
	INT	ERPOLATED	AND COM	PUTED VALUES	5		
DEPTH C 10 20 30 56	TEMP 11.59 11.69 11.39 1C.56 8.24	3 - 4	SIG-T 24.30 24.28 24.36 24.61 25.03	363.6 365.5 357.6 334.3	ΔD •000 •036 •072 •107 •170		

	STATION 172							
54-51 N WEATHER TEMPERAT	159-01 BC Z URE DI	W BAR 29 RY 56 WI	26 •81 W ET 54	AUG 1940 IND WNW 3 DEPTH	043 SEA W 1 75	O GCT NW 2		
		OB	SERVED VA	LUES				
0 20 30 40 50	12.03 10.65 9.47 7.79 7.53	31.85 32.00 32.09	24.41 24.72 25.04 25.08	.548 .534 .519 .491		•00	SIL 8 4 14 24 24 25	
	INT	ERPOLATED	AND COMP	UTED VALUES	5			
0 10 20	12.03	31.83 31.85	24.23 24.24 24.41 24.72	369.8	•037 •073			
WEATHER	BC Z	W	82 W	AUG 1940 IND WNW 2	065 SEA 58	5 GCT SW 2		
			SERVED VA					
0 10 20	10.95	31.67 31.69 31.82 32.14 32.05	24•22 24•24 24•34	•542 •511 •485			SIL 4 4 11 13 20 26	
	INTE	ERPOLATED	AND COMP	UTED VALUES				
0 10 20	TEMP 10.95 10.88 10.90 9.26 7.42	SAL 31.67 31.69 31.82 32.14 32.09		10 <sup>5</sup> & 371.2 368.8 359.7 310.2 288.3	ΔD •000 •037 •073 •106 •166			

	STATION 176							
54-36 N 160 WEATHER O TEMPERATURE	0-06 W D BAR 29. DRY 52 WE	74 WI T 52	AUG 1940 ND WSW 3 DEPTH	1421 SEA SW 102	GCT / 1			
	088	ERVED VAL	UES					
20 11. 40 7. 60 7.	23 32.12 12 32.14	24.52 24.55 25.18 25.31	•560 •542 •483 •474	1.20 1.30	.00 2 .05 5 .01 25 .02 26 .10 24			
	INTERPOLATED							
0 11. 10 11. 20 11. 30 8. 50 7.		24.52 24.45 24.55 24.95 25.26	342.7 349.4 339.7 302.0 272.3	.035 .069 .101 .158				
	5	STATION 1	77					
WEATHER O D	O-23 W G BAR 290 DRY 52 WE	64 W1	AUG 1940 IND SW 3 DEPTH	SEA SI	GCT ₩ 2			
	085	ERVED VAL	LUES					
0 11. 20 11, 30 9. 40 8. 60 7. 80 6. 110 6.		24.36 24.50 24.93 25.07 25.34 25.39 25.47	.550 .543 .516 .499	0.42 0.80 0.98	<ul><li>02</li><li>32</li><li>09</li><li>42</li><li>19</li><li>3</li></ul>			
	INTERPOLATED	AND COMP	JTED VALUES					
	33 31.94 88 31.99 12 32.07 05 32.18	SIG-T 24.36 24.30 24.50 24.93 25.23 25.38 25.42	10 <sup>5</sup> 6 357 • 7 363 • 7 344 • 9 304 • 1 275 • 4 261 • 6 257 • 5	ΔD •000 •036 •071 •103 •161 •228 •293				

WEATHER	ORG	W PAR 29 RY 53 W	.52 W	AUG 1940 IND SSW 5 DEPT	SEA	05 GCT SW 4	
		OB	SERVED VA	LUES			
0 10 40 60 80	11.41 11.38 8.41 7.04 6.62 6.15	32.21 32.21 32.39 32.50 32.56 32.72	24.55 24.56 25.19 25.47 25.57 25.76	OXY •556 •544 •506 •487 •462 •451 •380	0.46 0.44 1.00 1.16 1.20 1.42	•00 •02 •15	10 8 21 29 34
	INT	ERPOLATED	AND COMP	UTED VALUE	S		
10 20 30 50	11.41 11.38 10.27 9.28 7.61 6.72	32.21 32.27 32.33 32.45 32.54	24.56 24.80 25.01 25.35 25.54	10 <sup>5</sup> \$ 339 • 1 338 • 8 316 • 1 296 • 4 264 • 0 246 • 0 232 • 3	.034 .067 .098 .154		
			STATION 1	.79			
WEATHER	OF	W BAR 29	26 •46 W	AUG 1940 VIND SW 3 DEPT	SEA	35 GCT SW 4	
		OB	SERVED VA	LUES			
0	11.36 11.01 9.40 8.25 7.29	31.87 32.12 32.29 32.41 32.56 32.59	24.56 24.96 25.23 25.48 25.59 25.64	OXY •582 •576 •534 •509 •511 •488 •464		•01	SIL 6 8 11 21 25 28 30 38
	INT	ERPOLATED	AND COMP	UTED VALUE	S		
DEPTH 0 10 20 30 50 75	TEMP 11.36 11.66 11.01 9.40 7.73 6.76 6.39	SAL 31.87 31.98 32.12 32.29 32.50 32.58 32.61	SIG-T 24.30 24.33 24.56 24.96 25.37 25.57 25.64	10 <sup>5</sup> & 363.4 360.6 339.4 301.2 261.9 243.5 237.0	ΔD •000 •036 •071 •103 •159 •222 •282		

		ION: 180		
54-25 N 161-11 WEATHER O Z TEMPERATURE D	. W PAR 29.42 PRY 53 WET 52	27 AUG 1940 WIND WSW 3 DEPTH	0004 GCT SEA SW 4 149	
	OBSERVE	ED VALUES		
60 7.21	31.91 246 31.91 246 32.05 246 32.05 246 32.39 256 32.39 256 32.39 256	.37 .611 .574 .61 .544 .88 .525 .36 .512 .43 .471 .68 .457	PHOS NIT 0.20 .01 0.22 .02 0.45 .00 0.45 .00 0.42 .02 0.50 .21 0.50 .28 1.62 .33	1 2 9 14 24 27 35
INT	ERPOLATED AND	COMPUTED VALUES		
10 11.05 20 10.79 30 10.38 50 7.83 75 6.81	31.91 246 31.86 246 31.91 246 32.05 246 32.26 256 32.38 256	37 356.8 35 359.1	.036 .072 .106 .168 .236	
	STAT	ION 181		
54-23 N 161-30 WEATHER C TEMPERATURE D	BAR 29.42	27 AUG 1940 WIND W 5 DEPTH	SEA SW 4	
	OBSERVE	ED VALUES		
0 11.08	31.65 246 31.69 246 31.85 246 32.07 246 32.16 256	•56 •530 •521	0.20 .00	1 2
INI	ERPOLATED AND	COMPUTED VALUES		
DEPTH TEMP 0 11.08 10 11.47 20 11.03 30 9.77 50 7.53 75 6.86	31.65 24. 31.62 24. 31.69 24. 31.85 24. 32.10 25.	56 339.5	ΔD •000 •038 •076 •112 •175 •244	

54-20 N WEATHER TEMPER41	161-46 C TURE D	8 W RAR 29 PRY 52 WE	27 •41 W ET 49	AUG 1940 IND WNW 6 DEPTH	041 SEA H 150	3 GCT SW 5	
			SERVED VA				
0 20 30 50 75 100	9.32 7.54 7.05 6.86 6.63	31.56 31.62 31.87 32.16 32.34	24.19 24.64 25.13 25.34 25.38 25.47	.560 .558 .537 .490 .483 .476	PHOS 0 • 20 0 • 20 0 • 60 0 • 63 1 • 18 1 • 18 1 • 25 1 • 30	.00 .00 .38 .08 .01 .10	24 28 36
				PUTED VALUE			
0 10 20 30 50	10.98 11.45 10.90 9.32 7.54	31.56 31.52 31.62 31.87	24.13 24.01 24.19 24.64 25.13	265 • 1	•000 •039 •077		
		:	STATION 1	83			
54-18 N WEATHER TEMPERA	CZ	2 W BAR 29 DRY 51 W	.41 V	7 AUG 1940 VIND WSW 6 DEPT	SEA	3 GCT SW 6	
		09	SERVED VA	LUES			
-20	10.68 9.67 7.95 7.62 7.52 6.99	31.55 31.82 31.94 32.00 32.14 32.12	24.17 24.55 24.90 25.00 25.12 25.18	OXY •575 •534 •502 •490 •480 •476	0.10 0.45 0.96 1.20 0.55 1.18	•00 •28	2 10
	IN	TERPOLATED	AND COMP	PUTED VALUE	S		
DEPTH 0 10 20 30 50	TEMP 10.68 10.58 9.67 7.95 7.52	SAL 31.55 31.69 31.82 31.94 32.14	SIG-T 24.17 24.30 24.55 24.90 25.12	10 <sup>5</sup> & 375.7 363.9 340.0 306.3 285.9	ΔD •000 •037 •072 •104 •163		

54-16 N 162-18 W			27 AUG	1940	1010 GCT
WEATHER C Z	PAR	29.40	WIND	W 6	SEA SW 6
TEMPERATURE DRY	51	WET 50		DEPTH	71

# OBSERVED VALUES

DEPTH	TEMP	CAL	SIG-T	OXY	PHOS	NIT	SIL
0	10,39	31.49	24.17	•564	0.30	•00	0
5	10.38	31.47	24.16	•552	0.25	•00	0
15	10.38	31.51	24.19	•558	0.35	•00	0
25	10.26	31.67	24.33	•555	0.40	•02	1
35	8.48	31.83	24.74	•510	0.82	•29	20
45	7 - 71	31.94	24.94	•483	0.98	•38	22
60	7.12	32.03	25.09	• 482	1.03	•47	27

DEPTH	TEMP	SAL	SIG-T	10 <sup>5</sup> 8	ΔD
0	10.39	31.49	24.17	375.4	•000
10	10.40	31.48	24.16	376.5	•038
20	10.53	31.59	24.23	370.7	•075
30	9.24	31.76	24.57	338.1	•110

STATION DATA, 1941

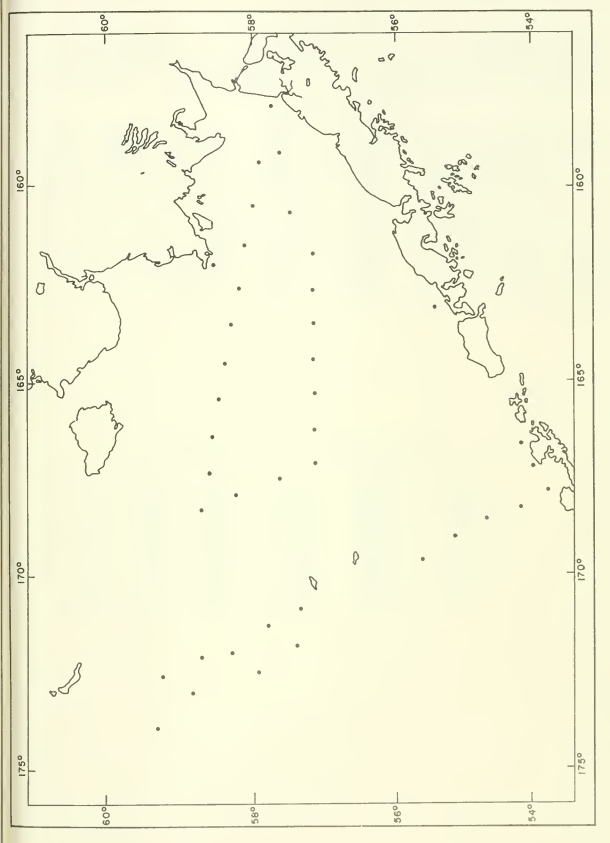


Figure 6.--Oceanographic stations 1-39, May-June 1941

54-09 N	166-36	W		23 MAY 1941	2037	GCT	
WEATHER TEMPERA	_	DRY 48	30.05 WET 45	WIND SW 4 DEPTH	SEA <b>896</b>	W 1	
			OBSERVED V	VALUES			
DEPTH	TEMP	SAL	SIG-T	OXY	PHOS	NIT	SIL
0	5.76	32.41	25.56	.729	1.40	• 1-2	10
10	5.68	32.41	25.57	•725	1.05	•12	10
20	5.39	32.45	25.64	•680	1.05	•15	14
	11	NTERPOLAT	ED AND COM	PUTED VALUES			
DEPTH	TEMP	SAL	SIG-T	10 <sup>5</sup> b	ΔD		
0	5.76	32.41	25.56	243.4	.000		
10	5,68	32-41	25.57	242.6	.024		
20	5.39	32.45	25.64	236.5	• 048		

53-58 N	167-11 W			23 MAY	1941	2347	7 GCT
WEATHER	8C Z	BAR	30.05	WIND	SW 6	SEA	W 4
TEMPERATI	JRE DRY	44	WET 43		DEPTH	1756	

### OBSERVED VALUES

DEPTH	TEMP	SAL	SIG-T	OXY	PHOS	NIT	SIL
0	5-82	32.50	25.62	• 737	1.50	•10	5
10	5-79	32.50	25.63	.736	1.40	•10	5
20	5.75	32.48	25.6?	.738	2.00	• 09	6
30	5.69	32.48	25.62	• 736	1.35	•10	5
40	4.96	32.43	25.67	.648	1.60	•15	14
50	4.84	32.48	25.72	•622	1.55	•18	18
75	4.47	32.63	25.88	.563	1.50	•19	38
100	4.58	32.72	25.94	•537	1.70	•12	40
135	4,62	32.88	26.06	.498	1.50	•10	43
170	4.31	33.04	26.22	• 486	1.60	• 04	49

EPTH	TEMP	SAL	SIG-T	10° 5	ΔD
0	5.82	32.50	25.62	237.3	•000
10	5.79	32.50	25.63	237.1	•024
20	5.75	32.48	25.62	238.2	•048
30	5.69	32.48	25.62	237.6	•072
50	4 , 84	32.48	25.72	228.6	.119
75	4.47	32.63	25.88	213.7	•174
100	4 - 58	32.72	25.94	208.3	•227
150	4.53	32.95	26.13	190.9	•327

53-45 N 167- WEATHER C Z TEMPERATURE	BAR 30.		MAY 1941 /IND S 5 DEP	SEA	9 GCT W 4	
	OB S	ERVED VA	LUES			
DEPTH TEMP  0 5.71  10 5.67  20 5.53  30 5.51  40 5.42  50 5.15  75 4.89  100 4.69  135 4.71  170 4.52	5AL 32.47 32.48 32.47 32.47 32.47 32.67 32.61 32.66 32.74	SIG-T 25.61 25.63 25.63 25.64 25.65 25.70 25.82 25.88 25.94	OXY .692 .695 .673 .681 .661 .619 .588 .567 .534 .502	PHOS 3.00 2.50 2.50 1.60 1.20 1.50 1.50 1.75 1.30 2.50	NIT •19 •18 •17 •17 •18 •21 •21 •10 •08 •02	SIL 12 10 14 10 13 43 28 37 66 50

DEPTH	TEMP	SAL	SIG-T	1058	ΔD
0	5,71	32.47	25.61	238.3	-000
10	5.67	32.48	25.63	237.2	.024
20	5.53	32.47	25.63	236.5	• 048
30	5.51	32.47	25.64	236.4	•072
50	5.15	32.50	25.70	230.4	•119
75	4.89	32.51	25.82	219.6	•175
100	4-69	32.66	25.88	213.9	•229
150	4.65	32.78	25.98	204.9	.334

54-12 N 168-13 W			24 MAY	1941	0820 GCT
WEATHER C Z	BAR	30.06	WIND	5 4	SEA W 4
TEMPERATURE DRY	44	WET 43		DEPTH	1810

# OBSERVED VALUES

DEPTH	TEMP	SAL	SIG-T	OXY	PHOS	NIT	SIL
0	5.63	32.47	25.62	.698	0.80	• 14	13
10	5.66	32.47	25.62	.704	0.85	•13	11
20	5.64	32.47	25.62	•695	0.85	•13	15
30	5,55	32.50	25.66	.678	0.90	• 14	15
40	5.51	32.50	25.66	• 566	1.10	•14	13
50	5.34	32.50	25.68	•629	1.20	•14	38
75	5.03	32.61	25.80	.618	1.10	•16	30
100	5.07	32.68	25.85	•576	2.50	• 15	30
135	4.94	32.74	25.92	•563	1.60	•13	62
170	4.76	32.83	26.01	•528	3.00	•13	50

DEPTH	TEMP	CAL	SIG-T	10 <sup>5</sup> <b>5</b>	ΔD
0	5.63	32.47	25.62	237.4	.000
10	5 - 66	32.47	25.62	237.8	•024
20	5 - 64	32.47	25.62	237.7	•048
30	5,55	32.50	25.66	234.6	•072
50	5,34	32.50	25.68	232.4	•119
75	5.03	32.61	25.80	221.1	.176
100	5.07	32.68	25.85	216.5	•231
150	4.87	32.77	25.95	208.0	•337

54-40 N	168-35	W	24	MAY 1941	12	O1 GCT	
WEATHER	CZ	BAR 30	.01 W	IND 5 4	SEA	SW 4	
TEMPERAT	TURE DI	RY 43 WI	ET 42	DEP	TH 2012		
		OB:	SERVED VA	LUES			
DEPTH	TEMP	SAL	SIG-T	OXY	PHOS	NIT	SIL
0	5.73	32.63	25.74	.682	1.00	•15	15
10	5.73	32.65	25.75	.682	1.70	•12	15
20	5.72	32.66	25.76	.682	1.10	•12	18
30	5.36	32.70	25.84	.607	1.40	•12	30
40	5.22	32.77	25.91	.567	1.55		42
50	5.14	32.79	25.93	•548	1.55	•10	34
75	4.71	32.94	26.10	.485	1.50	•12	46
		24.2					

1.70

1.70

3.00

•00

.07

.00

42

50

50

### INTERPOLATED AND COMPUTED VALUES

26.20

•506

•528

•527

DEPTH	TEMP	SAL	SIG-T	10 <sup>5</sup> 5	ΔD
0	5.73	32.63	25.74	226.6	•000
10	5,73	32.65	25.75	225.2	•023
20	5.72	32.66	25.76	224.4	•045
30	5.36	32.70	25.84	217.5	•067
50	5.14	32.79	25.93	208.5	•110
75	4.71	32.94	26.10	192.9	•160
100	4-32	33.01	26.20	183.8	.207
150	3.23	33.12	26.39	165.6	• 294

4.32

33.01

135 3.88 33.10 26.31 170 1.94 33.12 26.49

100

55-08 N 169-01	M		24 MAY	1941	1545 GCT
WEATHER O Z	RAR	29.91	WIND	SW 3	SEA SW 4
TEMPERATURE DR	Y 45	WET 44		DEPTH	1893

# OBSERVED VALUES

DEPTH	TEMP	SAL	SIG-T	OXY	PHOS	NIT	SIL
0	5.51	32.83	25.92	.651		•17	16
10	5.50	32.81	25.91	.653	1.25	•18	16
20	5.51	32.81	25.91	.657	3.60	•18	16
30	5.50	32.81	25.91	.651		•16	16
40	4.96	32.86	26.01	.628		• 15	24
50	4.82	32.90	26.05	.615	1.55	•15	26
75	4-37	33.10	26.26	.463	1.90	• 20	26
100	4.15	33.12	26.30	.473	1.65	•18	50
135	3,91	33.19	26.38	•479	1.72	• 02	48
170	1 - 42	33.28	26.66	.462	1.78	• 00	50

DEPTH	TEMP	SAL	SIG-T	10 <sup>5</sup> 8	ΔD
0	5.51	32.83	25.92	209.1	.000
10	5.50	32.81	25.91	210.6	•021
20	5-51	32.81	25.91	210.8	•042
30	5.50	32.81	25.91	210.8	• 063
50	4.82	32.90	26.05	196.8	•104
75	4.37	33.10	26.26	177.4	•151
100	4.15	33.12	26.30	173.9	•195
150	3.12	32,23	26.49	156.3	.278

55-38 N 169-	-38 W		24 MAY	1941	1945 GCT
WEATHER OF	<b>₹</b> 8,	R 29.77	WIND	E 6	SEA E 4
TEMPERATURE	DRY 4	WET 42		DEPTH	2195

# OBSERVED VALUES

DEPTH	TEMP	SAL	SIG-T	OXY	PHOS	NIT	SIL
0	4.62	32.27	25.58	•647	1.23	•19	25
5	4.57						
10	4.62	32.27	25.58	• 649	1.26	•22	26
20	4.83	32.56	25.78	.651	1.27	• 2 2	26
30	4.79	32.56	25.79	•639	1.28	•23	24
40	4.74	32.63	25.85	.617	1.34	•22	24
50	4.73	32.74	25.94	•598	1.36	•21	26
75	4.51	32.90	26.09	•566	1.44	•17	37
100	4.10	32.95	26.17	.552	1.62	•17	39
135	3.84	33.03	26.26	•547	1.62	•18	43
170	3.49	33.04	26.30	•577	1.82	•20	45

DEPTH	TEMP	CAL	SIG-T	10 <sup>5</sup> 5	$\Delta D$
0	4.62	32.27	25.58	241.7	•000
10	4.62	32.27	25.58	241.8	•024
20	4.83	32.56	25.78	222.2	•047
30	4,79	32.56	25.79	221.9	.069
50	4.73	32.74	25.94	207.9	•112
75	4.51	32.90	26.09	193.8	.162
100	4-10	32.95	26.17	186.2	•210
150	3.70	33.04	26.28	175.9	•301

57-23 N 170	-52 W			26 MAY	1941	1114 GCT
WEATHER C	Z	PAR	30.16	WIND	NW 3	SEA SW 4
TEMPER A TURE	DRY	39	WET 39		DEPTH	88

# OBSERVED VALUES

DEPTH	TEMP	SAL	SIG-T	OXY	PHOS	NIT	SIL
0	2 - 28	31.82	25.43	•726	0.72	• 02	4
10	2.29	31.83	25.44	•729	0.74	•02	8
20	2.27	31.83	25.44	•726	0.78	• 04	10
30	2.65	31.92	25.48	•741	0.80	•02	10
40	3.06	32.09	25.58	•717	1.10	• 07	12
50	2-60	31.96	25.52	.885	1.22	•06	14
65	2.60	32.07	25.61	.675	1.30	•08	18
80	2.59	32.03	25.57	.673	1.34	•08	20

				74	
DEPTH	TEMP	SAL	SIG-T	10 <sup>5</sup> <b>6</b>	ΔD
0	2.28	31.82	25.43	255.7	•000
10	2 - 29	31.83	25.44	255.0	•026
20	2-27	31.83	25.44	254.9	•051
30	2,65	31.92	25.48	250.9	.076
50	2,60	31.96	25.52	247.5	•126
75	2.59	32.06	25.60	239.9	<b>4187</b>

	-51 W Z BAR 30 DRY 38 W		MAY 1941 IND NE 2 DEPTH	SEA	7 GCT NW 2	
	09	SERVED VA	LUES			
DEPTH TEM 0 3.5 5 3.5 15 3.5 25 3.5 35 3.5 45 3 5 65 2.3 85 2.4	4 32.18 5 32.16 5 32.18 5 32.23 6 32.21 4 32.23 9 32.30	SIG-T 25 • 61 25 • 60 25 • 65 25 • 65 25 • 65 25 • 81 25 • 80	OXY .723 .715 .713 .690 .679 .670	PHOS 0•74 0•80 0•96 1•10 1•22 1•24 1•80 1•62	NIT •06 •05 •07 •09 •07 •06 •17 •15	SIL 14 14 15 16 16 34 36

DEPTH	TEMP	SAL	SIG-T	10 <sup>5</sup> 8	ΔD
0	3.54	32.18	25.61	238.4	•000
10	3.55	32.17	25.60	239.3	•024
20	3 , 55	32.21	25.64	236.3	• 048
30	3.56	32.22	25.64	235.7	.072
50	3.14	32.25	25.70	229.9	•119
75	2.41	32.30	25.80	220.4	•175
100	2.32	32.29	25.80	220.5	•230

57-50 N 171-2	O W		26 MAY	1941	193	88 GCT
WEATHER O	BA	R 30.22	WIND	E 3	SEA	N 2
TEMPERATURE	DRY 38	WET 37		DEPTH	96	

# OBSERVED VALUES

DEPTH	TEMP	SAL	SIG-T	OXY	PHOS	NIT	SIL
0	2.42	3].85	25.44	•750	0.37	•00	3
10	2.61	31.91	25.48	• 759	0.36	•00	4
20	3.05	32.09	25.58	.739	0.47	•03	6
30	2.97	32.09	25.59	.723	0.67	• 03	7
40	2.69	32.14	25.65	•689	1.03	•07	15
50.	2.12	32.18	25.73	.641	1.48	• 09	22
70	1.82	32.18	25.75	•619	1.61	•09	28
90	1.83	32.18	25.75	a 618	1.73	•11	31

DEPTH	TEMP	SAL	SIG-T	10 <sup>5</sup> <b>6</b>	ΔD
0	2 - 42	31.85	25.44	254.4	•000
10	2.61	31.91	25.48	251.3	• 025
20	3.05	32.09	25.58	241.2	•050
30	2.97	32.09	25.50	240.5	.074
50	2.12	32.18	25.73	227.3	•121
75	1.79	32.18	25.75	225.1	•178

57-58 N 172-31 W			26 MAY 1941	2323 GCT
WEATHER O	BAR	30.22	WIND ENE 3	SEA N 2
TEMPERATURE DRY	40	WET 39	DEPTH	109

# OBSERVED VALUES

DEPTH	TEMP	CAL	SIG-T	OXY	PHOS	NIT	SIL
0	3.47	32.30	25.71	.696	1.15	•12	12
10		32.30		•699	1.18	•12	12
20	3.31	32.30	25.73	•696	0.85	•13	14
30	3.33	32.30	25.73	•694	0.95	.10	14
40	3.09	32.30	25.75	.680	0.98	•12	15
50	2.11	32.32	25.84	.645	1.60	•15	28
75	2.03	32.34	25.86	.633	1.77	•15	34
100	2,00	32.34	25.87	.630	1.75	•14	34

				E	
DEPTH	TEMP	SAL	SIG-T	10 <sup>5</sup> 6	$\Delta D$
0	3.47	32.30	25.71	228.7	-000
10	3.39	32.30	25.72	228.0	•023
20	3.31	32.30	25.73	227.4	.046
30	3.33	32.30	25.73	227.7	•069
50	2.11	32.32	25.84	216.6	•113
75	2.03	32.34	25.86	214.6	•167
100	2 : 00	32.34	25.87	214.4	.221

## STATION 12A

58-20 N WEATHER TEMPERAT	C	BAR 30	.17 W	MAY 1941 IND NE 4 DEPT	SEA	GCT S 2	
		ОВ	SERVED VA	LUES			
0 10 20 30 40 50	2.40 2.12 2.00 2.19 1.34 0.92	31.83 31.83 31.85 31.89 32.07 32.14	25.43 25.45 25.48 25.49 25.70	.748 .744 .617 .556	0 • 1 1 0 • 1 5 0 • 2 0 0 • 3 8 1 • 6 8	.00 .00 .00 .00 .04 .03	27 30
	INTE	ERPOLATED	AND COMP	UTED VALUE	S		
0 10 20 30 50	2.40 2.12 2.00 2.19 0.92	31.83 31.83 31.85 31.89 32.14	25 • 45 25 • 48 25 • 49 25 • 78	255.8 253.8 251.5	•025 •050 •075 •122		
			STATION 1	28			
58-20 N WEATHER TEMPERAT			<b>'</b>	MAY 1941 VIND DEPT	SEA	GCT	
		08	SERVED VA	LUES			
0 10 20 30 40 50	2.48 2.21 2.22 1.87 1.25 0.84	31.85 31.85 31.85 31.94 32.05 32.14 32.23	25.44 25.46 25.46 25.56 25.68 25.78 25.82	•765 •755	0 • 2 7 0 • 1 7 0 • 2 4 0 • 5 2 1 • 2 4 1 • 8 7 1 • 7 4	•00 •00 •00	SIL 0 1 1 2 3 13 25
	INT	ERPOLATED	AND COMP	PUTED VALUE	S		
20	2 - 21 2 - 22	31.85 31.85	25 • 44 25 • 46 25 • 46	254.9 252.9 253.0 243.8 222.3	△D •000 •025 •050 •075 •122 •177		

58-44 N 171-52 WEATHER O TEMPERATURE D	BAR 30.10 PRY 33 WET 32	27 MAY 1941 WIND ENE 6 DEPTH	0708 GCT SEA NE 4 96	
	OBSERVED	VALUES		
0 0.33 10 0.44 20 0.43 30 0.34 40 50 - 0.12 70 0.56 90 0.54	CAL SIG- 31.42 25.2 31.40 25.2 31.40 25.2 31.40 25.2 31.44 25.2 31.85 25.5 32.09 25.7 32.09 25.7	3 .782 1 .783 1 .783 1 .783 .784 9 .603 6 .570 6 .574	2.06 .02 2.20 .03	2 4 4 4 2 16
	ERPOLATED AND C			
30 0.34 50 - 0.12	31.42 25.2	276.9 276.8 1 276.3 9 239.9		
	STATIO	N 14		
	W BAR 30.01 RY 33 WET 33		SEA NE 4	
	OBSERVED	VALUES		
0 1.68 10 1.67	32.47 <b>25.9</b> 32.48 <b>26.</b> 0	4 • 754 4 • 753 6 • 758 1 • 741 7 • 582 9 • 557 • 556	PHOS NIT	SIL
INT	ERPOLATED AND C	OMPUTED VALUES		
DEPTH TEMP 0 1.68 10 1.67 20 1.81 30 1.46 50 1.76 75 1.71 100 1.73	SAL SIG- 31.65 25.3 31.65 25.3 31.69 25.3 31.85 25.5 32.47 25.9 32.48 26.0 32.47 25.9	4 264.6 4 264.5 6 262.4 1 248.0 9 202.8 0 201.8	4D •000 •026 •052 •078 •123 •174 •225	

		STATI	ON 15		
59-15 N WEATHER TEMPERAT	172-36 W O S TURE DRY	PAR 29.89 32 WET 32	27 MAY 1941 WIND NE 6 DEPT	1534 GCT SEA NE 5 H 88	
		OBSERVE	D VALUES		
10 - 20 - 30 - 40 -	- 0.18 - 0.19 - 0.15 - 0.11	SAL SIG 31.31 25. 31.29 25. 31.31 25. 31.31 25. 31.31 25. 31.51 25.	16 15 •754 16 •643 16 •687 16 •660	PHOS NIT	SIL
	INTER	POLATED AND	COMPUTED VALUES	5	
0 10 20 30	0.18 0.19 0.15 0.11	31.31 25. 31.29 25. 31.31 25. 31.31 25.	10 <sup>5</sup> 6 16 281.2 15 282.7 16 281.2 16 281.3 35 263.4 60 239.4		
		STATI	ON 16		
WEATHER	0 5	BAR 29.81 32 WET	27 MAY 1941 WIND NE 6 DEPTH	SEA NE 6	
		OBSERVE	D VALUES		
0 10 20 30	1.09 1.45 1.45	31.36 25. 31.36 25. 31.36 25. 31.36 25. 31.36 25. 31.36 25. 32.25 25. 32.36 25.	51 •720 85 92 •571	PHOS NIT	SIL
DEPTH		CAL SIG	_	ΔD	
0 10 20 30 50 75	0.66 3 0.62 3 0.64 3 0.64 3 1.09 3	11.36 25. 11.36 25. 11.36 25. 11.36 25. 12.25 25. 12.37 25.	16 281.0 17 280.8 17 280.8 17 280.8 17 280.8	.000 .028 .056 .084 .134	

			STATION 1	7			
WEATHER	C Z	BAR 29	.83 W	MAY 1941 IND SSW 3 DEPT	SEA		
		ОВ	SERVED VA	LUES			
0 5 15 25	4.15 4.16 4.04 3.94	30.81 30.75 30.77 30.81	24.47 24.42 24.45 24.49	OXY 657 645 643 643	0.52 0.48 0.54 0.60	•01 •00 •00	4 3 5 4
	INTE	ERPOLATED	AND COMP	UTED VALUE	5		
0 10 20	4.15 4.10 3.98	30.81 30.76 30.80	24.47 24.43 24.48	10 <sup>5</sup> <b>5</b> 347 • 3 350 • 6 346 • 6 344 • 7	.000 .035 .070		
		9	STATION 1	8			
WEATHER	BC Z	BAR 29	.84 W	MAY 1941 IND SW 3 DEPTH	SEA S	SSW 1	
		OB:	SERVED VA	LUES			
0 10 20 30	3.72 3.60 3.54 3.53	31.51 31.51 31.51 31.53	25.06 25.08 25.08 25.10	0XY .693 .696 .687 .688 .687	0.50 0.50 0.55 0.60	•00 •00 •00	5 4 4 4

INTERPOLATED AND COMPUTED VALUES

SIG-T

25.08

25.08 25.10

25.06 290.6

DEPTH

0

10

20

30

TEMP

3.72

3.60 3.54 SAL

31.51

31.51

31.51

31.53

10<sup>5</sup> 5

289.6

289.1 287.5

ΔD

.000 .029

.058

.087

		5	TATION	19			
58-00 N WEATHER TEMPERATE	С	N BAR 29. Y 44 WE	85	NO MAY 1941 WIND W 3 DEPTH	SEA W		
		085	ERVED V	ALUES			
0 10 20	4.29 3.83 3.74 3.74	31.47 31.51 31.53 31.51	24.98 25.05	•710 •714 •695 •694	0 • 4 8 0 • 4 7 0 • 5 2	NIT S •00 •00 •00 •00 •00	1 L 2 3 2 3 2
	INTER	RPOLATED	AND COM	PUTED VALUES			
0 10 20	4.29 3.83 3.74	31.47 31.51 31.53	24.98 25.05 25.08	10 <sup>5</sup> 6 298 • 8 291 • 6 289 • 3 290 • 9	.000 .030 .059		
57-54 N WEATHER	159-22 t	at .	TATION	20 30 MAY <b>194</b> 1 WIND W 2 DEPTH	09 <b>56</b> SEA W	GCT 1	
TEMPERAL	JRE DR		ERVED \		40		
0 10 20 30	4.43 4.16 4.13 4.14	SAL 30.99 31.46	SIG-T 24.58 24.98 24.99 24.99	OXY •680 •686 •671 •670	0 • 49 0 • 49 0 • 52	NIT	5 I L 3 5 3 4
	INTE	RPOLATED	AND COM	APUTED VALUES			
DEPTH 0 10 20	4.43	31.46	SIG-T 24.58 24.98 24.99	336.3 298.4	△D •000 •032 •062		

.092

30 4.14 31.47 24.99 297.5

57-45 N WEATHER TEMPERA	OPZ	BAR 29		MAY 1941 IND W 4 DEP	SEA	48 GCT W 1	
		OB	SERVED VA	LUES			
DEPTH 0 5	TEMP 6.25 6.27 6.23	SAL 29.40 29.40 29.40	SIG-T 23.13 23.13 23.13	OXY •617 •617 •614	PHOS 0.57 0.55 0.55	NIT •00 •00	SIL 4 7 7
	INT	ERPOLATED	AND COMP	UTED VALUE	ES		
DEPTH 0 10	TEMP 6.25 6.26	SAL 29.40 29.40	SIG-T 23.13 23.13		△D •000 •047		

57-37 N WEATHER TEMPERAT	159-06 C URE DI	BAR 29		O MAY 1941 WIND W 2 DEPT	SEA	3 GCT W 1	
		ОВ	SERVED V	ALUES			
DEPTH 0 10 20 30 40	TEMP 4.52 4.27 4.21 4.21 4.26	SAL 31.56 31.60 31.64 31.65 31.64	SIG-T 25.03 25.08 25.12 25.13 25.12		PHOS- 0.49 0.48 0.49 0.47 0.53	NIT •00 •00 •00 •00	5IL 2 3 2 3
	INTE	ERPOLATED	AND COM	PUTED VALUE	S		
DEPTH 0 10 20 30	TEMP 4.52 4.27 4.21 4.21	SAL 31.56 31.60 31.64 31.65	SIG-T 25.03 25.08 25.12 25.13	10 <sup>5</sup> 6 294•2 288•8 285•3 284•6	ΔD •000 •029 •058 •086		

			STATION 2	3			
57-29 N WEATHER TEMPERAT	160-38 C URE DR	W BAR 29 Y 45 WE	31 98 W ET 42	MAY 1941 IND SW 1 DEPT	004 SEA H 66	7 GCT W 1	
		083	SERVED VA	LUES			
0 5 10 20 30 40 50	5.13 4.33 3.91 3.67 3.67 3.69 3.70	31.87 31.89 31.87 31.89 31.89 31.89	25.21 25.31 25.33 25.37 25.37 25.37	.724 .686 .682 .681	0.64 1.00 0.78 0.95 0.95 1.00	•07 •06 •12 •12 •12 •12	4 5 6 9 10 9
				UTED VALUE			
0 10 20 30	5.13 3.91 3.67 3.67	31.87 31.87 31.89 31.89	25.21 25.33 25.37 25.37	10 <sup>5</sup> 6 277.0 265.1 261.5 261.6 260.5	•000 •027 •053 •079		
		9	STATION 2	4			
WEATHER	BC	W BAR 29 Y 42 WI	•99 W	MAY 1941 IND SW 1 DEPT	SEA	BO GCT W 1	
		083	SERVED VA	LUES			
0 5	6.21 4.73 3.93 3.86 3.89 3.91	31.85 31.83 31.85 31.85 31.85	25.06 25.22 25.30 25.32 25.32 25.32	•714 •701 •698 •695	0.55 0.55 0.63 0.77 0.82 0.85	• 03 • 04	2 3
DEDTU				UTED VALUE			
DEPTH	TEMP	SAL	SIG-T	10 6	ΔD		

25.06

25.30

25.32

25.32

290.5

268.3

266.3

266.6

.000

.028

.055

.082

6.21

3.93

3.86 3.89 31.85

31.83

31.85 31.85

0

10

20 30

57-10 N WEATHER TEMPERAT	_		.02 W	MAY 1941 IND E 1 DEPT	SEA		
		093	SERVED VA	LUES			
DEPTH 0 5 10 20 30 40 53	TEMP 5.11 4.53 3.77 3.70 3.72 3.74 3.69	31.85 31.85 31.85 31.85	SIG-T 25.19 25.25 25.33 25.34 25.33 25.33 25.34	OXY •692 •703 •690 •678 •675 •662 •653	PHOS 1.01 1.01 1.05 1.12 1.15 1.19	NIT •03 •09 •09 •08 •09 •07 •08	SIL 20 20 20 19 21 21 22
	INTE	ERPOLATED	AND COMP	UTED VALUE	5		
DEPTH 0 10 20 30 50	TEMP 5.11 3.77 3.70 3.72 3.71	SAL 31.85 31.85 31.85 31.85 31.85	SIG-T 25.19 25.33 25.34 25.33 25.33	10 <sup>5</sup> 6 278 • 3 265 • 4 264 • 8 265 • 0 265 • 1	000 027 054 080		
		:	STATION 2	6			
	C	W BAR 30 RY 41 W	• 04 W	MAY 1941 IND CALM DEPT	SEA	02 GCT W 1	
		OB	SERVED VA	LUES			
DEPTH 0 5 10 20 30 40 50		SAL 31.92 31.94 31.92 31.92 31.92 31.92 31.92	SIG-T 25.33 25.34 25.45 25.45 25.45 25.45 25.45	OXY •708 •708 •703 •675 •673 •672 •672	PHOS 1.40 1.20 1.20 1.20 1.25 1.25 1.25 1.20	NIT •10 •11 •13 •15 •15 •13 •10 •14	SIL 15 18 18 23 26 26 22 24
	INTE	ERPOLATED	AND COMP	UTED VALUE	S		
DEPTH 0 10 20 30 50	TEMP 4.37 3.46 3.01 3.04 2.96	SAL 31.92 31.92 31.92 31.92	SIG-T 25.33 25.41 25.45 25.45 25.47	10 <sup>5</sup> & 265 . 6 257 . 4 253 . 7 254 . 0 252 . 0	ΔD •000 •026 •052 •077 •128		

57-10 N WEATHER TEMPERAT	164-26 C URE DE	BAR 30		MAY 1941 VIND CALM DEPT	SEA	54 GCT W 1	
		08	SERVED VA	LUES			
DEPTH 0 5 10 20 30 40 50 65	TEMP 3.61 2.55 2.01 1.99 2.02 1.98 1.92 1.90	SAL 31.89 31.91 31.91 31.92 31.92 31.92 31.92	SIG-T 25.38 25.48 25.52 25.52 25.53 25.53 25.54 25.54	OXY .860 .895 .816 .748 .714 .712 .714 .715	PHOS 0.60 0.80 1.00 1.20 1.20 1.20 1.20	NIT •02 •02 •03 •07 •07 •06 •05 •06	SIL 10 10 10 14 20 20 20 22
	INT	ERPOLATED	AND COM	PUTED VALUE	E\$		
DEPTH 0 10 20 30 50	TEMP 3.61 2.01 1.99 2.02 1.92	SAL 31.89 31.91 31.91 31.92 31.92	SIG-T 25 • 38 25 • 52 25 • 53 25 • 54	10 <sup>5</sup> 6 260 • 9 247 • 0 246 • 9 246 • 3 245 • 7	ΔD •000 •025 •050 •075 •124		
			STATION :	28			
57-10 N WEATHER TEMPERAT	165-20 O URE DI	BAR 30		MAY 1941 VIND CALM DEPT	SEA	31 GCT SW 1	
		08	SERVED V	ALUES			
DEPTH 0 5 10 20 30 40 50 65	2.01	SAL 31.85 31.85 31.85 31.85 31.85 31.85 31.85	25.47	•707	PHOS 0.72 0.74 0.76 0.79 0.79 0.83 0.82 1.05	NIT .04 .04 .05 .05 .06 .05 .05	SIL 4 4 4 5 7 5 9
	INT	ERPOLATED	AND COM	PUTED VALUE	ES		
DEPTH 0 10 20 30					ΔD •000 •026 •051		

		3	STATION 2	7			
57-10 N WEATHER TEMPERATE	0	W BAR 304 Y 42 WE	10 W1		000 SEA H 73	6 GCT SW 1	
		083	SERVED VAL	_UES			
0 5 10 20 30 40 50	2.62 2.08 0.83 0.70 0.64 0.51 0.52	31.65 31.65 31.67 31.69 31.67 31.74	SIG-T 25.27 25.31 25.40 25.43 25.41 25.48 25.48	.766 .774 .788 .777 .760 .714	PHOS 0.48 0.69 0.44 0.56 0.64 0.84 0.92 1.06		SIL 0 3 3 2 2 2
	INTE	RPOLATED	AND COMPL	JTED VALUE	S		
0 10 20 30	0.83 0.70 0.64	31.65 31.67 31.69 31.67	25.43	271.1 258.2 256.0 257.1			
			STATION 3				
WEATHER	0 Z	W PAR 30 RY 41 W	•12 W	JUN 1941 IND W 1 DEPT	SEA	3 GCT SW 1	
		08	SERVED VA	LUES			
0 5 10	3.59 1.91 1.45	31.71 31.71 31.71	SIG-T 25.23 25.37 25.40 25.41	•762 •763	0.44 0.43 0.52 0.55 0.53 0.57	•01 •01	SIL 2 2 2 3 3 2 3 4
	INT	ERPOLATED	AND COMP	UTED VALUE	ES		
DEPTH 0 10 20 30 50	TEMP 3.59 1.45 1.32 1.34 1.31	31.71 31.71 31.71	SIG-T 25.23 25.40 25.41	10 <sup>5</sup> 6 274.3 258.6 257.8	ΔD •000 •027 •053		

57-40 N WEATHER TEMPERAT	167-30 O Z URE DI	W BAR 30 RY 40 W	.15 W	JUN 1941 IND CALM DEPI	083 SEA TH 70	SO GCT SW 1	
		OB	SERVED VA	LUES			
DEPTH 0 5 10 20 30 40 50 65		SAL 31.62 31.62 31.62 31.62 31.62 31.62 31.62	SIG-T 25.28 25.36 25.39 25.39 25.39 25.39 25.39 25.39	OXY •755 •782 •777 •774 •775 •770 •771	PHOS 0•73 0•74 0•64 0•72 0•73 0•68 0•70 0•69	NIT .01 .00 .00 .01 .00 .01 .01	SIL 1 2 1 2 2 2 2 1
	INT	ERPOLATED	AND COMP	UTED VALUE	ES		
DEPTH 0 10 20 30 50		SAL 31.62 31.62 31.62 31.62 31.62			ΔD •000 •026 •052 •078 •130		
			STATION 3	32			
58-16 N WEATHER TEMPERAT	0 Z	W BAR 30 RY 37 W	.16 W	JUN 1941 IND ENE 2 DEP	SEA	O3 GCT SW 1	
		OB	SERVED VA	LUES			
50	1.22 0.54 0.37 0.40 0.38 0.34 0.36	31.67 31.67 31.67 31.67 31.67 31.67	25.35 25.38 25.42 25.43 25.43 25.43 25.43	OXY •783 •789 •795 •785 •780 •776 •775 •775	0 • 35 0 • 35	• 00	SIL 0 4 2 2 2 2 1
DEPTH	TEMP	SAL	SIG-T		ΔD		
0 10 20 30 50	0.54	31.67 31.67 31.67	25.42 25.43 25.43 25.43	256.7 255.9 256.0	.000 .026 .052 .078		

		5	TATION 3	33			
WEATHER	O Z	W BAR 30• Y 37 WE	18 V	. JUN 1941 VIND ENE 2 DEPTH	1626 SEA SI 51	GCT W 1	
		OBS	ERVED VA	ALUES			
DEPTH 0 5 10 20 30 45		31.60 31.62	25.37 25.38	OXY •797 •804 •805 •804 •801 •797	PHOS 0.36 0.40 0.44 0.48 0.46 0.47	NIT •00 •00 •01 •00 •01 •01	SIL 0 1 2 2 3 3
	INTE	RPOLATED	AND COMP	PUTED VALUES			
DEPTH 0 10 20 30	TEMP 1.29 0.50 0.48 0.51			10 <sup>5</sup> 6 267 • 6 264 • 9 261 • 7 260 • 3	ΔD •000 •027 •053 •079		
	./-		TATION :	34 1 JUN 1941	2052	ect	
58-38 N WEATHER TEMPERAT	BC Z	BAR 30. Y 46 WE	18	VIND NW 2 DEPTH	SEA S	W 1	
		OBS	ERVED V	ALUES			
DEPTH 0 5 10 20 30 40	TEMP 2.22 1.89 1.20 1.07 1.06 1.07	31.58 31.58 31.56 31.56 31.56	SIG-T 25.24 25.27 25.30 25.30 25.30 25.30	OXY • 741 • 745 • 753 • 742 • 741	PHOS 0•25 0•26 0•28 0•28 0•28 0•30	NIT •00 •00 •00 •00 •00	SIL 1 1 2 2 2 2
				PUTED VALUES			
DEPTH 0 10 20 30	TEMP 2.22 1.20 1.07 1.06	SAL 31.58 31.56 31.56 31.56	51G-T 25.24 25.30 25.30 25.30	10 <sup>5</sup> 6 273.5 268.6 267.8 267.7	ΔD •000 •027 •054 •081		

			STATION 3	5			
58-34 N WEATHER TEMPERAT	166-24 BC URE DE	W EAR 306 RY 38 WE	02 17 W ET 37	JUN 1941 IND NW 2 DEPT	004 SEA H 44	4 GCT SW 1	
		083	SERVED VA	LUES			
DEPTH 0 5 10 15 20 30 40		31.80	25.46 25.46	OXY • 734 • 737 • 748 • 743 • 742 • 744 • 742	PHOS 0 • 4 4 0 • 4 8 0 • 5 2 0 • 5 4 0 • 5 8 0 • 5 8	NIT •01 •00 •00 •00 •00	SIL 1 2 2 2 3 3
	INTE	RPOLATED	AND COMP	UTED VALUE	5		
0	TEMP 2.50 1.46 1.39 1.44	31.78 31.78	25.46	10 <sup>5</sup> 6 260 • 3 253 • 3 252 • 9 251 • 7	ΔD •000 •026 •051 •076		
		:	STATION 3	16			
WEATHER	C Z	W BAR 30 RY 40 W	.14 V	JUN 1941 IIND NE 3 DEPT	SEA	4 GCT SW 1	
		08	SERVED VA	LUES			
DEPTH 0 5 10 20 30 40	TEMP 3.35 3.20 2.54 2.49 2.44	31.65 31.65	51G-T 25 • 22 25 • 24 25 • 27 25 • 28 25 • 28 25 • 27	OXY •662 •671 •673 •671 •673	PHOS 0.50 0.48 0.50 0.50 0.46 0.55	NIT •01 •01 •01 •00 •01 •01	SIL 1 2 2 2 3 2
	INT	ERPOLATED	AND COMP	PUTED VALUE	5		
DEPTH 0 10 20	TEMP 3.35 2.54 2.49	SAL 31.67 31.64 31.65	51G-T 25.27 25.27 25.28	10 <sup>5</sup> 6 275 • 3 271 • 2 270 • 1	ΔD •000 •027 •054		

2.44 31.65

30

25.28 269.8

.081

		5	STATION 3	7			
58-23 N WEATHER TEMPERATI	CZ	W BAR 30- Y 42 WI	-14 W	JUN 1941 IND ENE 1 DEPT	071 SEA H 44	1 GCT SW 1	
		OB:	SERVED VA	LUES			
	4.37	SAL 31.96 31.98 32.01 32.01 32.00 32.01	SIG-T 25.36 25.38 25.48 25.49 25.49 25.49	OXY •701 •706 •715 •701 •701	PHOS 0•36 0•35 0•38 0•40 0•40	NIT •00 •00 •00 •00 •00	SIL 1 2 2 2 2 2
	INTE	RPOLATED	AND COMP	UTED VALUE	5		
DEPTH 0 10 20 30	3.42		SIG-T 25.36 25.48 25.49 25.49	10 <sup>5</sup> 6 262•6 250•9 250•3 250•6	ΔD •000 •026 •051 •076		
			STATION 3	8			
58-17 N WEATHER TEMPERAT	CZ	W BAR 30 RY 44 W	.11 W	JUN 1941 IND N 4 DEPI	SEA	37 GCT SW 1	
		08	SERVED VA	LUES			
DEPTH 0 5 10 20 35	4.10	SAL 31.73 31.71 31.71 31.73 31.76	_	OXY •676 •677 •681 •679	PHOS 0.55 0.50 0.45 0.45	NIT •00 •00 •00 •00	SIL 2 2 3 2 3
	INTE	RPOLATED	AND COMP	UTED VALUE	ES		
DEPTH 0 10 20 30	TEMP 4.10 3.98 3.52 3.42	SAL 31.73 31.71 31.73 31.75	SIG-T 25.20 25.20 25.26 25.28	10 <sup>5</sup> 8 277.4 277.9 272.3 270.0	ΔD •000 •028 •056 •083		

			STATION	27			
58-12 N WEATHER TEMPERATU	BC Z	97 W 9AR 30 DRY 43 N	0.09	2 JUN 1941 WIND NE 4 DEPT	SEA	)2 GCT SW 1	
		OF	BSERVED V	ALUES			
0	TEMP 4.09 4.05 3.82 3.64 3.60			OXY •685 •688 •692 •692 •688	PHOS 0 • 40 0 • 40 0 • 40 0 • 40 0 • 40	NIT •00 •00 •00 •00	SIL 2 2 3 3 5
	IN	TERPOLATE	AND COM	PUTED VALUE	5		
0	4.09	31.55	25.01 25.07	10 <sup>5</sup> 6 295 • 4 290 • 0 287 • 0 286 • 5	ΔD •000 •029 •058 •087		
			STATION	40			
WEATHER	BC Z		0.09	2 JUN 1941 WIND N 3 DEPT	SEA		
		0	SERVED V	ALUES			
	6.91	30.17 30.30	SIG-T 22.23 23.67 23.82 23.87	0XY •628 •629 •630 •631	PHOS	NIT	SIL

INTERPOLATED AND COMPUTED VALUES

DEPTH TEMP SAL SIG-T 10<sup>5</sup> δ ΔD 0 6.91 28.35 22.23 561.1 .000

MS #1065





